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A DICTIONARY

OP

HYGIENE AND PUBLIC HEALTH.

PRINTED BY BALLANTYNE, HANSON AND CO. EDINBURGH AND LONDON

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A DICTIONARY

OF

HYGIÈNE AND PUBLIC HEALTH,

COMPRISING

SANITARY CHEMISTRY,

ENGINEERING, AND LEGISLATION,

THE DIETETIC VALUE OF FOODS,

AND THE DETECTION OF ADULTERATIONS,

ON THE PLAN OF

THE "DICTIONNAIRE D'HYGIÈNE PUBLIQUE" OF PROFESSOR AMBROISE TARDIEU.

BY

ALEXANDER WYNTER BLYTH,

M.R.C.S., F.C.S., ETC.

ANALYST FOR THE COUNTY OF DEVON, AND MEDICAL OFFICER OF HEALTH FOR THE NORTH I EVON COMBINATION OF SANITARY AUTHORITIES.

LONDON:

CHARLES GRIFFIN AND COMPANY, STATIONERS' HALL COURT.

MDCCCLXXVI.

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THE RIGHT HONOURABLE EARL FORTESCUE,

AS A TRIBUTE OF ESTEEM

FOR HIS DISINTERESTED AND WELL-DIRECTED EFFORTS

IN THE CAUSE OF SANITARY SCIENCE,

This Work

(WITH HIS KIND PERMISSION)

IS RESPECTFULLY INSCRIBED

BY

THE AUTHOR.



PREFACE.

THE work now offered to the public aims at filling a vacant place in English sanitary literature, namely, that of a book of reference which, in one volume of convenient size, shall contain the information on sanitary topics at present only to be gathered from the perusal of many separate and distinct treatises.

It is not intended solely and entirely for any particular class. Sanitation is imperial—it concerns every living unit of the State, and is of equal value to all. Therefore, although the special wants of the practical hygienist—the medical officer of health and public analyst—have naturally claimed the first place, and received the attention which their importance demands, the Author has throughout endeavoured to render intelligible to non-professional readers also, every subject susceptible of such treatment.

At the outset, the task he proposed to himself was simply an adaptation for English readers of the well-known "Dictionnaire d'Hygiène Publique" of Professor Ambroise Tardieu; and the kind permission of the veteran hygienist had been obtained to translate such portions of his great work as should be deemed suitable for the purpose. But this plan was soon and of necessity abandoned, both on account of the exclusively French character of the work, and of the rapid strides made by sanitary science since the publication of its last edition. None the less, however, does the Author feel it incumbent on him to acknowledge the dictionary of Professor Tardieu as the basis of his own, and as a great assistance to him in the execution of the work.

Other valuable works to which the author is indebted are—

The works of Glen, Lumley, and Chambers on Sanitary Legislation.

The works of Bailey Denton, Eassie, Latham, and Rankine on Sanitary Engineering.

The works of Parkes and Gordon on Military Hygiène.

The works of Acton, Aitken, Allen, Atcherley, William Budd, Chevallier, Cooley, Corfield, Guy, Hassall, Sir William Jenner, Letheby, Liebig, Macnamara, Miller, Murchison, Normandy, Pereira, Parkes, Pavy, Pettenkofer, De Pietra-Santa, Rumsey, Angus Smith, Edward Smith, Léon Soubeiran, Taylor, Sir Henry Thompson, Ure, Wanklyn, and Wilson, on various subjects connected with Hygiène.

The Author's thanks are especially due to Dr. Angus Smith, the late Dr. Edward Smith, Mr. Atcherley, Mr. Bailey Denton, Messrs. Sutherland and Galton, Mr. James Lewis, and Mr. Edward Stanford, for permission to use extracts or diagrams, and to Dr. Slade King of Ilfracombe for preparing a list of errata.

A special feature of the present work is that it contains, in a form admitting of easy and rapid reference, the whole of the Public Health Act, 1875, as well as sections and portions of other sanitary statutes, without alteration or abridgement, save in a few unimportant instances.

Those who have to consult the Sanitary Acts, and know how difficult it frequently is to find any particular section, will, it is hoped, appreciate this arrangement.

The value of an undertaking of this kind must always be in exact proportion to its accuracy and completeness; and bearing these conditions in mind, the Author has spared no pains to fulfil both of them to the best of his ability. He ventures to hope that, whatever may be the shortcomings of his work in other respects, it will at least prove a useful one, and as such find a place on the library shelves of those interested in sanitary progress.

BARNSTAPLE,

February 1876.

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tion at Merthyr Tydfil (by permission of Mr Bailey Denton) To face page 524

ERRATA.

- Page 4, col. 1, line 2, for "receives" read "receive."
 - ,, 4, col. 2, the formula for caffeic acid should be C14H16O7.
 - " 11, col. 2, for "hence 1110'8 must be added" read "hence 110'8 c.c. must be added."
 - " 50, col. 2, for "amygdala oleum" read "amygdalæ oleum."
 - ,, 76, col. 1, 3d line from the bottom of the page, for "at figure 6" read "at figure 9."
 - ,, 120, col. 1, the formula for caramel should be C₁₂H₁₃O₉.
 - ,, 210, in the table, 1st column, 3d line, for "100" read "120."
 - ,, 218, col. 3, near the bottom, for "offa" read "offal."
 - ,, 256, article "Glucose," for "effluvia" read "effluvium."
 - ,, 293, article "Hygiène," after the word "labourer " insert "and."
 - ,, 323, article "Lactin," for "or C12H22O11H20" read "or C12H22O11H2O."
 - ,, 334, article "Lice," for "especially the pubis" read "especially the pubes."
 - " 397, the formula of sinapine in article "Mustard" should be $C_{16}H_{23}NO_{5}$, and that of "myronate of potash" $K_{2}C_{20}H_{39}N_{2}S_{4}O_{19}$.
 - ,, 400, last line in article "Mutual Aid Societies," for "and 1860" read "1860 and 1875."
 - ,, 425, in article "Paraffine," for "a mat or garment" read "sand, earth, ashes, or a mat or garment."
 - ,, 475, col. 2, line 28, for "1844" read "1814."

DICTIONARY OF HYGIÈNE.

Abattoir—Abattoirs are public slaughterbours established in Continental and other towns. The subject is fully considered under Stauchter-houses.

Ablution - Personal cleanliness is one of the most important habits to inculcate on a people. It cannot be, however, lost sight of, that in order to introduce among the poorer classes habits of cleanliness, a plentiful water-supply and cheap baths are requisite. The amount as well as the nature of the water-supply should be inquired into by every medical officer of health. The body should be washed all over every morning with either cold or lukewarm water and soap. This custom is more necessary for workmen employed in laborious and dirty occupations than for men of sedentary lives; but all people perspire, and from every drop of perspiration the water evaporates away, and leaves a trace of solid matter on and around the sweat-porce. If this solid matter is not washed off, it accumulates, and may derange the health. It is then well to remember that dirt on the skin does not always come directly from without, but also from within. Cold ablution, that has been so indiscriminately recommended, is not half so efficacious or so safe as lukewarm. The German aurists, struck with the prevalence of deafness in England, ascribe it to our habit of washing the head and came each morning with cold water.

Absinthium—Wormwood—The flowering herb of Artemisia Absinthium; nat. order Composite; indigenous, growing in thickets and mountainous places. It occurs in bundles of the dried herbs, having a silky touch, disagreeable odour, and intensely butter taste. The plant yields its bitterness to water and spirit, and contains a volatile oil, green in colour, with the odour of the plant; also a bitter extract yielding absinthing (CultisO₂) and absint acid. The absinthing (CultisO₂) and absint acid.

thine is the bitter principle. It is omitted now from the British Pharmacoposis, and its place occupied by the active principle santonine.

Absinthe is the name given to an intexicating drink used largely by all classes of society on the Continent. An analysis recently made at the Conservatoire des Arts shows that absinthe now contains a large quantity of antimony, a poison which cannot fail to add largely to the irritant effects necessarily produced on the alimentary canal and liver by constant doses of a concentrated alcoholic liquid. And we have recently received the results of some experiments made by M. Magnan of Paris. By means of successive distillations he has been able to isolate various products-(1) a blue oil; (2) a yellowish oil; (3) an oxygenated product. There was besides a yellowish residue left in the glass. These various substances were tried on animals; ten grammes of the yellow sediment given to a small dog produced no effect; thirty centigrammes (about five grains) of the blue oil produced from eight to ten epileptiform attacks. The oxygenated product proved, however, the most powerful taxic agent. Fifteen centigrammes of it. injected into the veins of a large dog, caused the most violent epileptic attacks, which followed in rapid succession, and ended in death. There was an extraordinary rise of temperature, from 39° Centigrade to 42°, and the post mortem showed various apoplectic centres. Dr. Decaisne regards the terrible evil of this almost universal absinthe-drinking as the greatest national calamity that has ever befallen France, and has made an eloquent appeal to the Government to strike at once a decisive blow at the trade in this liqueur. Originally the only important ingredient in its composition besides alcohol was the essential oil of absinthium, or wormwood; and though this without doubt added something to the mischievous effects of the liquor, it would be impossible to trace to it, or to the other comparatively trivial ingredients, the

more serious of the special results which are now observed to occur to victims of absinthe, though the habitual drinking even in small doses of good absinthe, is believed by Dr. Decaisne sooner or later to produce disorders in the human economy. Now, various deleterious substances are added, the most important of these being antimony. As at present constituted, therefore, and especially when drunk in the disastrous excess now common in Paris, and taken, as it frequently is, on an empty stomach, absinthe forms a chronic poison of almost unequalled virulence, both as an irritant to the stomach and bowels, and also as a destroyer of the nervous system. The effect of absinthe is to produce a superabundant activity of the brain, a cerebral excitement which at first is agreeable; intoxication comes on rapidly; the head swims, and the effect produced is nearly the same as that of poisoning by a narcotic, which certainly does not occur with an equal dose of brandy. With the absinthe-drinker, as with the opium-eater, the excitement the spirit produces diminishes daily in intensity. day he is obliged to augment the dose in order to bring himself up to the right pitch. The diseases brought on by the excessive drinking of ardent spirits are produced with greater rapidity by the use of absinthe.

The amount of absinthe consumed in London has during the last few years been enormously on the increase.

Acarus Farinse, or Flour - Mite—This insect is found only in damaged flour, and is more frequently met with in the flour of the Leguminosæ than that of Gramineæ. A single acarus may occasionally be found in good flour; but even one should be looked on with suspicion, and the flour should be afterwards frequently examined to see if they are increasing. It differs considerably in structure from the Acarus sacchari.

Acarus Sacchari, or Sugar-Mite-Found in nearly all the brown sugars of commerce, and is in size so considerable that it is plainly visible to the unaided sight. It may always be detected by the following proceeding: Two or three drachms or teaspoonfuls of sugar should be dissolved in a large wine-glass of tepid water, and the solution allowed to remain at rest for an hour or so: at the end of that time the acari will be found, some on the surface of the liquid, some adhering to the sides of the glass, and others at the bottom, mixed up with the copious and dark sediment formed of fragments of cane, woody fibre, grit, dirt, and starch granules, which usually subside on the solution of even a small quantity of sugar in hot water. The Acarus sacchari, when first hatched, is scarcely visible, and first appears as a rounded body or egg. This becomes elongated and cylindrical, until it is about twice as long as broad. After a time the legs and proboscis begin to protrude. The body is partially covered by setæ, and the feet terminate in hooks. In its perfect state its structure is as follows: The body is oval, or rather somewhat ovate, being broader behind than before. From its posterior part four long and stiff bristles proceed, two together on each side, and some eight or ten smaller ones are arranged nearly at equal distances around the circumference of the body. From the anterior part a proboscis of complex organisation proceeds, and from its inferior surface eight legs, jointed and furnished with spines or hairs at each articulation. The spine which issues from the last joint but one of each leg is very long, and extends much beyond the termination of the leg itself. In most samples of sugar the acari may be seen of all sizes, that is, in all stages of their growth, and in every condition. In sixty-nine out of seventy-two samples of sugar examined by Dr. Hassall sugar acari were found.

Acarus Siro—Acarus Domesticus, or Cheese-Mite - A very small insect, scarcely perceptible without the aid of the microscope, found in decayed cheese; in fact, the dry and powdery parts of cheese consist almost entirely of these acari and their eggs, in different stages of development. eggs of this insect are hatched in about eight days. The Acarus siro is furnished with a peculiar elongation of the snout, forming strong-cutting, dart-shaped mandibles, which it has the power of advancing separately or together. They appear to be able to retain life for a lengthened period though deprived Leewenhoek informs us that one lived for eleven weeks gummed on its back to the point of a needle. When kept without food, it is no uncommon sight to see them killing and devouring each other. Cheese is rapidly destroyed by them; they crumble it into minute pieces, and emit a liquid substance which causes the decayed parts to spread speedily. Exposure to a strong heat quickly kills them, or plunging the cheese in whisky will have the same effect.

Acetic Acid—See Acid, Acetic.

Acid — The popular everyday signification of this word means anything which is sour to the taste. Scientifically speaking, acids are definite chemical compounds, which unite with alkalies, form bases, and redden vegetable blues. They are now generally considered salts of hydrogen; thus, sul-

phuric acid (H₂SO₄), hydrochloric acid (HCl), nitric acid (HNO₂), are called respectively the sulphate, the chloride, and the nitrate of hydrogen. In a public-health sense they are chiefly interesting as being emanated in the process of various manufactures, and then acting injuriously both on vegetation and man. Besides this, most of the more common ones are to a degree disinfectants, and many of them have been, by accident or design, used as poisons.

The gases evolved from manufactures of alkali used to contain so large a proportion of hydrochloric acid, that it had a most injurious effect on the vegetation of the surrounding district; so much so, that an Act was passed for the more effectual condensation of such gas in alkali-works (26 & 27 Vict. c. 124). This Act, in the first instance, was continued to the 1st of July 1868; but by 31 & 32 Vict. c. 36, s. 1, it has been continued without limitation to time. A section of the Act provides for the appointment of an inspector of such works by the Board of Trade. (See ALKALI ACT.) Now this acid is so effectually condensed that the air emitted from the flues hardly makes a solution of nitrate of silver turbid. The fumes from hydrochloric, sulphuric, sulphurous, nitric, and nitrous acids are quite irrespirable if attempts are made to inhale them in an undiluted form. Diluted well with air, as in some processes for making steel, they appear to irritate the lungs greatly, and have been said to cause pneumonia, bronchitis, and phthisical ulcerations of the tissue of the lungs. Amongst bleachers, and various workers in wool, bronchitis prevails, and the men look sallow and anæmic. This effect has been ascribed to the sulphurous acid disengaged.

The effect of acids on vegetation is a subject of practical importance, especially in relation to the question as to whether a manufactory is properly condensing its gases, or whether it is not injuring the surrounding country. The distance at which an acid-emitting manufactory has been found to injure vegetation is about 2187 yards; prevailing winds may, however, carry the vapours farther than this in particular directions; slight undulations in the ground, hedges, walls, belts of trees, and similar obstacles, modify and obviate the action in such a manner as to lead to the condusion that the gas does not mix uniformly with the air, but is absorbed in small globules of water, which are thrown forward by currents of wind or air, and are driven over any wall or interruption to a distance in a curve from the top.—(Angus Smith.) Rain washes acid gases down to the earth quickly; so that,

though the local action is more severe, it is less extended.

The effect of acids on the vegetation is to be judged of by the general appearance of the plants, shrubs, and trees in the vicinity. The sources of error in this investigation are numerous, and are more especially due to the fact that dry cold winds, fungi, and insects, produce many spots and changes in leaves and plants similar to those from corrosive vapours. Acids shrivel and curl up the leaves, but do not, like winds, break the stalks, and render them ragged. The coloured spots on the leaves may be tested with litmus paper; but care must be exercised and careful comparisons instituted between the same leaves from healthy plants. Dr. A. Smith says, indeed, that many plants contain chlorides, even on the surfaces of the leaves, at a great distance from alkali-works. Mr. Rothwell affirms that in fields exposed to acid vapours, handfuls of dead grass may be pulled up in the spring, smelling strongly of the vapour, and that trees, under similar influences, become bark-bound. Dr. A. Smith gives, in his work on "Air and Rain," the following list of trees, in the order in which they are affected, on Mr. Rothwell's authority:

Forest Trees.

- 1. Larch.
- 2. Spruce fir.
- 3. Scotch fir. 4. Black Italian poplar.
- 5. Lombardy poplar.
- 6. Ash.
- 7. Oak.
- 8. Elm.
- 9. Birch.
- 10. Alder.

11. Sycamore. Shrubs, Evergreens, and

Wild Plants. 1. British haurels.

- 2. Portugal laurels.
- 8. Aucuba Javonica.
- 4. Barberry evergreen. 5. Hazel.
- 6. Guelder rose.
- 7. Sloe thorn.
- 8. Hawthorn.
- 9. Raspberries. 10. Gooseberries.
- 11. Blackberries.
- CHOTEC.
- 13. Hollies.

Fruit Trees.

- 1. Damson.
- 2. Greengage.
- 3. Halewood plum.
- 4. Jacob plum.
- 5. Pears.
- 6. Apples.
- 7. Cherries.

Farm Crops.

- 1. Potatoes.
- 2. Mangel.
- 3. White clover and rhubarb.
- 4. Red clover.
- 5. Trefoil.
- 6. Rye-grass.
- 7. Wheat.
- 8. Oats.
- 9. Barley. 10. Common turnips.

As well as a

Second list of plants affected by noxious vapours. mixing the classes according to the effects produced on each:—

I,

Fern, only in the summer.

Scotch firs, spruce, and larches, a little in winter. Clover, wh. & red, receives damage in winter to roots.

Trefoil, Rye-grass, ,, " ,, Poplars, ,, " 11 Hawthorn, ,, " ,, Potatoes, ,,

П.

Wheat receives some damage in winter, Oats In May; when in the grass state soon receives damage. Barley, Mangels. Common turnips. Rhubarb.

ш

Laurels, British and Portugal
Aucubas, ... - Ceive damage in
Winter, but more
tions. ... - Ceive damage in
winter, but more
in summer.

Old grass meadows and pastures receive much damage in the winter,

IV.

Ashen, oaks, hazels. Horse-chestnuts. Walnuts. Spanish chestnuts. Sloe thorn,

V.

Swedish turnip and cabhages, Damson. Other fruit trees. Beech, Elm, Birch. Alder, Sycamores.

As Disinfectants.—All the mineral acids are powerful if poured upon putrid matter, because they destroy it; but they are hardly suitable for common use, on account of their irritating nature to man, In 1773 Guyton Morveau wrote a large volume recommending muriatic acid as a disinfectant, and Dr. Carmichael Smith used nitrous acid at Winchester in 1780. Sulphurous acid is of real value, and has been used from the most ancient times as a disinfectant and fumigator. (See SULPHUR.) Of the organic acids, vinegar, or impure acetic soid, still deservedly retains some repute as a disinfectant; yet it is only a weak agent, at all events a poor protection against the germs of disease, for in vinegar itself infusoria and vegetable organisms develop. Most stinks are in all probability compound ammonias, at all events the odorous gases of this nature usually have an alkaline reaction; therefore vinegar or other acid fumes probably neutralise them. The most valuable of the acid disinfectants are, however, carbolic and tar acids.

The acids that have been used accidentally or designedly as poisons are sulphuric, hydrochloric, nitric, arsenic, and phosphoric among the mineral; oxalic, meconic, prusic, and a few others, among the organic acids. The most important of these will be considered under their respective heads.

The antidotes for poisoning by the mineral acide are chalk, magnesia, white of egg, oil, &c.

Acid, Acetic—(HC₂H₂O₃)—Sp. gr. 1063. —This acid derives its name from acrium, vinegar. It exists naturally in the sap of the oak, and in other plants. It is usually obtained from the destructive distillation of wood, or from the exidation of alcohol. (See Vinegae.) The acid is often adulterated with water, sometimes sulphuric acid and lead—

the latter to such an extent as sometimes to be poisonous. The amount of social said may be estimated by accidinately, and the lead detected by passing a stream of sulphuretted bydrogen through it.

The acid in its concentrated form is a poison, but cases of this kind of poisoning are rare; the treatment would be the same as for the acids generally. (See Actos.) It is a valuable antiseptic, and is used in pickling and preserving animal and vegetable substances and anatomical preparations; it is also much employed in the arts, manufactures, and for medicinal and other purposes.

Acid, Benzolo (HC,H,O,) - This acid. is usually obtained by subliming it from gum benzoin; occasionally by dissolving it out from the gum by means of an alkaline liquid. Its principal adulterations are -hippuric soid, detected by its diminished solubility in water (1 part of pure benzoic acid is soluble in 300 of water), by its exhaling the odour first of the tonquin bean, and then of prussic scid; succinia acid, recognised by the solubility being increased; sugar, detected by the odour of caramel, and the black and carbonaceous residue -- while pure benzoic acid. sublimes. Camphor and spermaceti are also used, and may be detected by the odour, and other well-known properties.

Acid, Caffelo—According to Vlaanderen and Mulder, the formula for this soid is $C_{14}H_4O_7$. It is an astringent principle obtained from coffee. The dry berry contains about 5 per cent. of it.

Acid, Campheric — (R₁C₁₀H₁₀O₆) — Obtained from the oxidation of camphor by nitric acid. See CAMPHOR.

Acid, Carbolic (Phenic Acid), (Phenyllo Acid) — (HC₂H₈O.) — Sp. gr. of liquid, 1'055; fusing-point about 95° F. (35° C.); boiling-point, 363° (187° C.) This substance, when pure, is in crystals in the form of long, colourless needles. It is obtained from coal-tar. The commercial acid is, roughly speaking, of two kinds: one a cheap liquid, varying from a light-brown to a very dark, almost black, liquid; and Calvert's carbolic acid, which is in beautiful white crystals, and is used for medicinal and other purposes.

Properties.—The crystals, when pure, are white; but in keeping frequently become pink, rose, or crimson. It has a powerful tarry odour, and a very small quantity of water serves for its liquefaction. The crystals are very sparingly dissolved in water, but they are freely soluble in alcohol, acetic acid, and other. With bases the acid forms phen-

ates or carbolates — s.g., carbolates of lime, petash, &c.

A slip of deal moistened with carbolic soid, and then dipped into hydrochloric or nitric acid, turns in drying to a blue colour.

A drop of the said leaves a greasy stain on paper, which is, however, transient. Solutions of the said do not redden litmus paper.

The most important properties of carbolic acid are its disinfectant and antiseptic powers. Of late years it has taken its position in popular attination as the best practical decdoriser and disinfectant for drains, putrefying matter, &c. &c.; and as a preventive of disease it has been placed in nearly all the urinals and water-closets of railway stations, in the hospitals, barnecks, and other public places in the kingdom. It is invariably used in all kinds of coatagious diseases to disinfect the excreta, and in a diluted form is frequently applied direct to the bodies of persons suffering from smallpox, scarlet fever, &c.

Nor has its use been confined to this country. In Prance, M. Devergie has warmly supported it, and declared it to be the best disinfectant known. He has employed it successfully in purifying the Morgue. This is done by a continuous stream of carbolised water, containing 1 of the acid to 4000 parts of water.

That it is extremely valuable for these everal purposes it is impossible to doubt; that it is superior to every other disinfectant, as some have asserted, may well be questioned. One of the gravest objections is its poisonous tharacter. It is obvious that it is unsafe to dranch and saturate all sorts of places with such an active poison as carbolic acid.

It certainly does not destroy when in a dilute form every form of contagion. Dr. H. J. Von Ankum, in the " Morandachrift voor Natuurvetenschappen," states that atmosphericair, to which the vapour of carbolic acid has been added, does not hinder the development of lover organisms in water with hay in milk or trine. Experiments have also been made with my externied with carbolic acid on vaccine brook, which has, after exposure to this agent for some time, still preserved its activity. This agrees with Pettenkofer's observation,* that carbolic acid preserves inert ferment cells, but they resume their activity upon withdrawal from its influence. In fact, its real action appears to be very similar to that of great cold, the substances are preserved as if from. On this account it must be looked. tpen with suspicion as a disinfectant when eny contagious germs are to be dealt with: it may fix them for a time, but does it destroy them? On the other hand, as an antiseptic it

Angus Smith has recommended it for the disinfection of sewers. M'Dougall has used a mixture of tar oil and lime for this purpose in Carlisle; and in Leipzig a mixture of chloride of magnesium, here, and tar has been tried, and found of some practical value. The two principal carbolic acid powders in use here for various purposes are M'Dougall's and Calvert's.

M'Dougall's powder is composed of-

arbolate						83
Julphito (Water ,)T (20.64	гисы •	в,	:	:	8
						100

Galvert's powder consists of carbolic acid (20 to 30 per cent.), alumina, and silica.

These powders may be sprinkled about a room, added to sewage, or diffused in water, and applied in solution.

In disinfecting cholers or typhoid stools, very strong solutions should be used. See DISINFECTANTS.

One part dissolved in 100 of clive oil or glycerine is a good application to make to the bodies of patients suffering from smallpox, scarlet fever, or other disease in which cells or germs are supposed to be thrown off.

It is used as a medicine both topically and internally—topically, as an application to the skin in the strong form as an escharotic; and diluted, as a lotion to all kinds of foul seres, skin diseases, &c.

Internally it closely resembles creosots in its action, allays vomiting, and is said to be useful in diabetes.

During the prevalence of the cattle plague it was extensively used.

The appendix to the Royal Commissioners Report on the Cattle Plague contains the following: —

According to the principles laid down, the air must be treated, and where there is no disease there is only a secondary use in treating anything besides the air. Several cowhouses have been treated with carbolic acid with very excellent results. The mode has been, first, to remove from the floor the mass of manure which too often adheres to it; secondly, to aprinkle the floor with strong carbolic or cresylic acid; next, to wash the walls, beams, and raffers, and all that is visible in the cowhouse, with lime, in which is put some carbolic acid, 1 to 50 of the water used, or with strong carbolic acid alone. Next, to make a solution, containing 1 of carbolic or cresylic acid to 100 of water, or perhaps still better, 60 of water, and to water the yeard and fold until the who

is of inestimable value. Mr. Crookes investigated it with great industry, and found that a solution of 1 per cent. preserved meat, skin, gut, and other substances if steeped in the solution and then dried; it also steeped fermentation, and destroyed guats, beetles, caterpillars, mites, fish, and infusoria.

^{*} Allgemeine Zeltung, Feb. 4, 1868.

place smells strongly of the acid. Only a few farms have been treated in this way, so far as I know, but in each it has been successful. It may be well to give the cattle a little of the weak solution of carbolic acid, but this has not been so fully tried as the external use. The washing of the mouth and entire animal with the weak solution may be attended with good results, especially in the early stage of disease; but I know nothing of cure, and speak only hopefully of prevention. The animals seem to have an instinct for disinfection, and lick substances touched with this acid. They must not be allowed to drink it, as when strong, as already said, it blisters the skin, and especially the mouth and tongue.

Mr. Crookes gives the results of his experiences as follows:—

It appeared evident that if harm were to follow the injection of carbolic acid, the mischievous effect would be immediate; but that if the fluid could pass through the heart without exerting its paralysing action on that organ, and could get into the circulation, no present ill effects need be anticipated. I therefore determined to push these experiments as far as possible, increasing the quantity of carbolic acid until it produced a fatal result. The next operation was on cow No. 11, in which 3 ounces of solution (containing 521 grains of pure carbolic acid) were very slowly injected: no bad effect followed. Increasing the dose, cow No. 12 had injected into her vein 44 ounces of solution (equal to 78f grains of carbolic acid); this also was followed by no immediate ill effect. Cow No. 13 was then treated with 6 ounces of solution (containing 105 grains of pure carbolic acid), in two portions of 3 ounces each, five minutes' interval elapsing between each injection. The first 3 ounces produced a slight trembling, but not so severe as in the case of cow No. 10, as she seemed better in a few minutes. The second dose of 3 ounces was injected. This proved too much, or was pumped in too hurriedly; for almost before I had finished, the animal trembled violently its eyes projected, its breathing became laborious, it fell down and expired. The result could scarcely be attributed to the accidental injection of air into the vein, for the distress began with the injection of the first syringeful, and was only increased by the second; nor is it likely that this accident would happen twice consecutively. I was particularly careful on this point, and the construction of the instrument rendered such an occurrence scarcely possible with ordinary precaution. It is probable that the injection was performed too rapidly, or that the vital powers were lower than usual. In the case of the remaining animal, No. 14, I decided to inject as large a dose as it would bear. stopping the operation at the first sign of trembling, and delivering the liquid very gradually. The first syringeful caused no bad symptoms, and I had just finished injecting the second dose when trembling commenced. It was rather violent for a short time. but soon went off, and in five minutes the animal appeared as well as before. This cow, therefore, bore without inconvenience the injection of 6 ounces of a 4 per cent. solution, containing 105 grains of pure carbolic acid. Careful observations with the thermometer were taken before each operation. There were no more diseased beasts on the farm, or I should have carried my experiments still further. On visiting the farm the next day, I was told that all the animals seemed better; and on testing them with the thermometer that statement was confirmed. I gave directions that each animal was to be drenched with half a wine-glassful (1 ounce) of carbolic acid in a quart of warm water every morning, but in other respects they might be treated as Mr. Tomlinson, a skilful cow-doctor, should direct. Business now calling me to London. I was unable to watch the further progress of these cases. This is to be regretted, as a series of daily thermometric observations would have been of great value in suggesting further experiments. I had, however, frequent accounts sent me. Cow No. 14 continued to improve slowly until convalescent; she is now quite well. Nos. 10, 11, and 12 remained in apparently the same state for four days; they then changed for the worse, and died. It is not improbable that, had I been able to inject a further quantity of carbolic acid during the four days in which they were thus hovering between recovery and relapse, it would have turned the scale, and some of them, at all events, would be now alive and well.

The following table gives the thermometric observations:—

TABLE showing Results of Injecting Carbolic Acid into the Blood of Animals suffering from the Cattle Plague.

No.	Grains of Carbolic Acid injected.	Tempe- rature before Injection.	Second Day.	Third Day.	
10	261	F. 105·4	F. 103·8	Better.	Died on the bar
11	521	103.8	102.8	Better.	Died on 6th day.
12	781	104.8	104.4	Better.	Died on 6th day.
14	105	103.7	103-1	Better.	Recovered.

If future experiments prove that injection of car. bolic acid or other antiseptic will do good, it is an operation very easily performed. I have injected five animals and taken thermometric observations within an hour. Sulphite or bisulphite of soda apparently occasions some pain, as the animals struggle very much; with carbolic acid I found them tolerably quiet. I have calculated the proportion which the carbolic acid bore to the whole quantity of blood in these operations. Taking the whole amount of blood in the animal at 150 pounds, there were injected into—

No. 10, one part carbolic acid, in 49,000 of blood.

,, 11, ,, 20,000 ,,

,, 12, ,, 13,300 ,,

,, 14, ,, ,, 10,000 ,,

It is worth mentioning incidentally, that in the case of cow No. 14 (which recovered) the proportion of carbolic acid injected into the blood would have been enough to keep from decomposition the whole quantity of that liquid for a considerable time. In Nos. 10, 11, and 12 the proportion of carbolic acid would probably not have been sufficient for that purpose. I am informed by Dr. Calvert that cresylic acid has much less coagulating power on albumen than carbolic acid, and my own experiments entirely confirm this statement.

We find in the "Gardeners' Chronicle," November 9, 1867, a description given by the Hon. W. Hope of experiments made on diseased cattle at his farm near Barking. He says:—

I thought that while there was life there was hope, and I determined to do more than anybody had done before; where one man had used a hundredweight of lime I determined to use a ton, and where one man had used a pint of carbolic acid I determined to use a gallon. The dry substance I had at hand to deal with in large quantities was lime. This I slaked in small pyramids in the centre of the sheds; I also laid trains of it outside the sheds underneath the ventilators, and then slaked it. I also smothered the roads and paths at different points in layers of quicklime, three or four inches deep, so that every man and animal would be compelled to pass it. After scouring out the sheds, every cow's tail was dipped into a bucket of carbolic acid and water. Their heads and noses were dabbed over with it, also their sides and flanks. All the manure and litter from the cow's stall, as well as from the adjoining ones, was taken out at once, and the floor thoroughly cleansed and saturated with carbolic acid; and on the suggestion of Professor Brown I had four days previously commenced the use of sawdust saturated with carbolic acid, one or two shovelfuls of which were placed every day underneath the cow's head. This operation was also repeated in each stall, and the cows were then drenched with gruel and sulphite of soda.

He then adds—

Of the fifty-eight cows in shed F. and fifty-three in shed E. that I took the entire charge of, and treated as described, I did not lose one. Two that had been condemned to death were "smuggled" out, and exchanged for two others of less value. These two condemned had been in actual contact with diseased animals in every stage of the disease, in no less than three infected, and highly-infected, sheds, and were even placed beside a diseased animal in a shed which had been emptied of diseased animals suffering from the most virulent type of the disease for a couple of days, and had only been disinfected for thirty-six hours.

Poisoning by Carbolic Acid.—There have been numerous cases of poisoning by this acid; in most cases it has been taken in mistake for medicine. The symptoms are, in the recorded cases, great prostration, inability to swallow, pain in the stomach and throat, black stools and dark urine, speechlessness, coma, weak pulse, and death.

Death usually takes place quickly. A young married woman, after taking about 7 oz., died without a struggle almost immediately. A child set. 7, after taking a nounce, died * comatose in 1 hour and 15 minutes. Another case died † in three-quarters of an hour after taking an ounce. But sometimes death takes place a

considerable time afterwards. A young man, of 18 years of age, died in two days from the effects of a tablespoonful of acid. The pathological changes are usually limited to the tongue, pharynx, gullet, stomach, and intestines. In most cases these parts are covered by a white coating, which has been described as similar to whitelead. In one case, curiously enough, the action of the acid was limited to three feet of the small intestine, the whole of the canal, from the lips to the first two inches of the duodenum, escaping unhurt. In some cases, Dr. Moxon has witnessed a kind of tanning of the stomach; and in a case that Dr. Way brought before the Pathological Society, the mucous membrane of the stomach and the intestine for fifty inches was thickened and altered, and of a bluish-white colour. In all cases the odour of the acid has been distinctly perceived in the stomach, sometimes in the brain, and often in the urine.

Treatment.—The best treatment appears to be the prompt administration of bland oils, such as castor or sweet oil, in cases of poisoning; but unfortunately the action appears so rapid that, before assistance arrives, the case has gone too far. Besides, in most cases the power of swallowing is gone, and the stomachpump is more likely to do harm than good. In the recorded cases, oil, gruel, brandy, and emetics appear to have been given with but little effect. Brandy should be avoided. There is generally great depression of temperature, which should be kept up by artificial means. If the dose of acid is large, under any known treatment the patient will probably die.

Tests.—The tests for carbolic acid have often failed, even when it has been smelt strongly in the animal fluids.

The odour is, therefore, in cases of poisoning, the most reliable. The following are some other tests: A slip of deal, as already mentioned, dipped in carbolic acid, then moistened with nitric or hydrochloric acid and dried, becomes of a bright blue colour.

Perchloride of iron added to carbolic acid gives a beautiful mauve or purple colour.

A small quantity of the acid put in a testtube, a little saliva added, and then a few drops of tincture of guaiacum, allowed to stand exposed to the air, then shaken, becomes of a bottle-green colour.

A weak solution of carbolic acid, to which a little chlorimated lime has been added, and then liquor ammonia, shows a bright blue colour.

Carbolic acid may be distinguished from creosote by its solubility in glycerine. Creosote is insoluble in glycerine. See DISINFECTION, &c.

^{*} Lancet, June 21, 1878. † Ibid., Feb. 18, 1878.

Acid, Carbonic — This acid is considered partly in the article AIR, in which it is always present in minute quantity. Indeed its presence is essential to vegetation. Besides the sources of respiration and combustion, it issues in a comparatively pure state from the earth in various places, e.g., the Grotto del Cane, in Italy, and the Valley of Poison, in Java. It is also to be found in all springs, and it gives to them their sparkling character. In a solid state it is combined with various constituents of the earth's crust, as limestone, magnesia, &c.

Its properties are well known. It is a colourless, uninflammable, irrespirable gas, having a slight pungent odour and feebly acid taste. Its chemical formula is CO₂; its equivalent is 44; its relative weight, 22; and specific gravity, 1.5203. It may be liquefied by pressure and cold, or, in a simpler manner, by generating it in closed strong vessels. It then forms a liquid as transparent as water, requiring a pressure of 38.5 atmospheres to retain it in the fluid state; and when allowed to escape into the air, freezes, from the rapid evaporation, into a snow-white solid. Its most marked properties are its weight and power of extinguishing both flame and life. 100 cubic inches of it weigh, at 60° F. and 30° Bar., 47:303 grains. It may therefore be poured from one vessel to another like water, and it collects at the bottom of vessels, vats, mines, or other places where it is developed or introduced. An atmosphere containing one part of carbonic acid in 2500 acts upon the system like a narcotic poison.

The tests and estimation of carbonic acid in air are described under that article. For carbonic acid in spring water, see WATER, ANALYSIS OF.

When combined with bases in the numerous carbonates, the following method is generally employed: Two flasks (the size and weight of which must be regulated by the capacity of the operator's balance) are connected as in the The weighed substance put into a, diagram. the other one, b, is half filled with concentrated sulphuric acid. The tube e is closed by a little bit of indiarubber tubing drawn over it, and a small, accurately-fitting bit of glass rod inserted in the open end. When all is ready, the apparatus is accurately weighed. the glass rod removed, and by sucking at e. successive portions of acid are made to pass over from b. The carbonic anhydride escapes perfectly dried through d. At the end of the operation the stopper is removed out of a,

and air sucked through d; the stopper replaced, and the apparatus allowed to stand some hours, and then weighed again: the loss

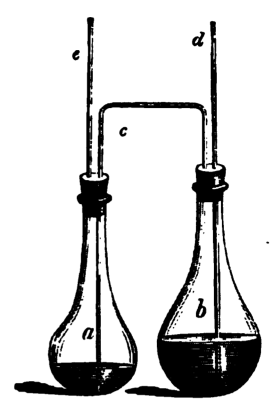


Fig. 1.

indicates the carbonic acid. This process is not so suitable for bases which form insoluble salts with sulphuric acid, and in that case is modified by having a bulb on a, containing dilute nitric acid, which is allowed to escape from time to time on to the substance in a. There are various other contrivances based upon the apparatus as above described; but the principle is the same, and it would be out of place here to go into more detail. Another very convenient method of estimating carbonic acid is by fusion of the previously dried and weighed carbonate with vitrified borax, also previously weighed. The loss of weight indicates very accurately the carbonic acid.

In cases of poisoning by this gas, the treatment of the drowned will be required, viz., artificial respiration, ammonia to the nostrils, free exposure to air, and galvanism.

Acid, Citrio—See CITRIC ACID.

Acidimetry—This is the name of chemical processes by which the amount of free acid in any liquid is determined. It is of great use in the arts, as well as to the food analyst, who by it determines the amount of acid in beer, wine, &c. If the liquid contains a free acid, and is not mixed with anything else but water, the specific gravity may be taken in the ordinary way, or determined by a hydrometer; the percentage of acid will then be found by the aid of the following tables:—

TABLE showing the Percentages of Anhydrous Acid corresponding to various specific gravities of Aqueous Nitric Acid, by Ure. Temperature 15° C.

Specific Gravity.	Percentage of Anhy- drous Acid.	Specific Gravity.	Percentage of Anhy- drous Acid.	Specific Gravity.	Percentage of Anhy- drous Acid.	Specific Gravity.	Percentage of Anhy- drous Acid
1.500	79-7	1:419	59.8	1:295	39.8	1.140	19.9
1.498	78-9	1.415	59.0	1.289	39.0	1.134	19.1
1.496	78.1	1.411	58.2	1.283	38.3	1.129	18.3
1.494	77.3	1.406	57.4	1.276	37.5	1.123	17.5
1.491	¦ 76·5 ∥	1.402	56.6	1.270	36.7	1.117	16.7
1.488	75-7	1.398	55.8	1.264	35.9	1.111	15.9
1.485	74-9	1:394	55.0	1.258	35.1	1.105	15.1
1.482	74.1	1:388	54.2	1.252	34.3	1.099	14.3
1 479	73.3	1:383	53.4	1.246	33.5	1 093	13.5
1.476	72.5	1.378	52.6	1.240	32.7	1.088	12.7
1.473	71.7	1:373	51.8	1.234	31.9	1.082	11.9
1.470	70-9	1:368	51.1	1.228	31.1	1.076	11.2
1.467	70.1	1 · 363	50.2	1.221	30.3	1.071	10.4
1.464	69.3	1.358	49.4	1-215	29.5	1.065	9.6
1.460	68.5	1.353	48.6	1 ·208	28.7	1.059	8.8
1.457	67.7	1.348	47.9	1.202	27.9	1.054	8.0
1.453	66.9	1.343	47.0	1.196	27.1	1.048	7.2
1.450	66.1	1.338	46.2	1.189	26.3	1 043	6.4
1.446	65.3	1:332	45.4	1.183	25.5	1 037	5.6
1 442	64.5	1.327	44.6	1 · 177	24.7	1 032	4.8
1.439	63.8	1.322	43.8	1.171	23.9	1.027	40
1.435	63 0	1:316	43.0	1.165	23.1	1.021	3.2
1.431	62-2	1:311	42.2	1.159	22.3	1 016	2.4
1.427	61.4	1.306	41.4	1.153	21.5	1.011	16
1.422	60.6	1:300	40.4	1.146	20.7	1.005	0.8

TABLE showing the Percentages of Hydrated Acid corresponding to various specific gravities of Aqueous Acetic Acid, by Mohr.

Specific Gravity.	Percentage of Hydrated Acid.	Specific Gravity.	Percentage of Hydrated Acid.	Specific Gravity.	Percentage of Hydrated Acid,	Specific Gravity.	Percentage of Hydrated Acid.	Specific Gravity.	Percentage of Hydrated Acid.
1 0635	100	1.0735	80	1.067	60	1.051	40	1.027	20
1 0655	99	1.0735	79	1.066	59	1.050	39	1 026	19
1.0670	. 98	1.0732	78	1.066	58	1.049	38	1.025	18
1.0680	97	1.0732	77	1.065	57	1.048	37	1.024	17
1 0690	96	1 0730	76	1 064	56	1.047	36	1.023	16
1 0700	95	1.0720	75	1.064	55	1.046	35	1.022	15
1.0706	94	1 0720	74	1.063	54	1.045	34	1.020	14
1 0708	93	1.0720	73	1.063	53	1.044	33	1 018	13
1.0716	92	1.0710	72	1.062	52	1.042	32	1.017	12
1 0721	91	1.0710	71	1.061	51	1.041	31	1.016	11
1.0730	90	1.0700	70	1.060	50	1.040	30	1 015	10
1.0736	89	1.0700	69	1.059	49	1.039	29	1.013	9
10730	88	1.0700	68	1.058	48	1.038	28	1.012	8
1 0730	87	1.0690	67	1 056	47	1.036	27	1.010	7
1 0730	86	1.0690	66	1.055	46	1.035	26	1.008	6
1.0730	85	1.0680	65	1.055	45	1.034	25	1.007	5
1 0730	84	1.0680	64	1.054	44	1.033	24	1.005	4
10730	83	1.0680	63	1.053	43	1.032	23	1.004	3
1 0730	82	1.0670	62	1.052	42	1.031	22	1.002	2
1.0732	81	1.0670	61	1 051	41	1.029	21	1.001	1

TABLE showing the Percentages of Anhydrous Acid corresponding to various specific gravities of Aqueous Hydrochloric Acid, by URE. Temperature 15° C.

Specific Gravity.	Percentage of Hydro- chloric Acid	Specific Gravity.	Percentage of Hydro- chloric Acid.	Specific Gravity.	Percentage of Hydro- chloric Acid.	Specific Gravity.	Percentage of Hydro- chloricAcid
1-2000	40-777	1.1515	30 582	1-1000	20:388	1:0497	10:194
1.1982	40.369	1.1494	30.174	1.0980	19.980	1:0477	0.5 (00)
1.1964	39-961	1.1473	29.767	1.0960	19.572	1.0457	9.379
1.1946	39-554	1.1452	29:359	1.0939	19.165	1.0437	8 971
J. Pomb	39-146	1.1431	28-951	1.0919	18-757	1.0417	8 563
1.1910	38.738	1.1410	28.544	1:0899	18 349	1 0397	8:155
1.1893	00177000	1.1389	28:136	1.0879	17:941	1 0377	7:747
1.1875	37 923	1.1369	27 728	E-CMOR	17:534	1:0357	7:340
1.1857	37 516	1:1349	27 321	1:0838	17:126	1 0337	6:932
1.1846	37 108	1.1328	26.913	1.0818	16.718	1.0318	6.524
1.1822	36 700	1:1308	26 505	1.0798	16 310	1.0298	6:116
1 1802	36-292	1 1287	26 098	1 0778	15 902	1.0279	5:709
1.1782	35 884	1 1267	25 690	1.0758	15:494	1.0259	5 301
1.1762	35.476	1 1247	25 282	1.0738	15 087	1.0239	4-893
1-1741	35 068	1 1226	24.874	1.0718	14 679	10240	41500
1.1721	34 660	1,1206	24 466	1.0697	14-271	1/1/200	4:078
1.1701	34 252	1.1185	24-058	1.0677	13 863	1:0180	3 670
1.1681	33.845	1.1164	23 650	1 0657	13 456	1.0160	3 262
1.1661	33 437	1.1143	23-242	1 0637	13 049	1.0140	2.854
1.1641	33 029	1.1123	22:834	1:0617	12 641	1.0120	2:447
1-1000	32-621	1.1102	100-100	1.0597	12 233	1.0106	2.039
1.1599	32 213	1.1082	22 019	1 0577	11.825	1.0080	1.631
1.1578	31.805	1.1061	21 611	1.0557	11.418	1 0060	1.124
1.1557	31.398	1.1041	21:203	1 0537	11.010	1.0040	0.816
1.1537	30-990	1 1000	20:796	1.0517	10.602	1.0020	0.408

TABLE showing the Percentages of Hydrated and Anhydrous Acids corresponding to various specific gravities of Aqueous Sulphuric Acid, by Bineau; calculated for 15° C., by Otto.

Specific Gravity.	Percentage of Hydrated Acid.	Percentage of Aphydrous Acid.	Specific Gravity.	Percentage of Hydraked Acid.	Percentage of Andydrous Acid.	Specific Gravity.	Percentage of Hydrated Acid,	Percentage of Anhydrous Acid,	Bpecific Gravity.	Percentage of Hydrated Acid,	Percentage of Anhydrous Acid.
1:8426 1:842 1:8406 1:840 1:8384 1:8376 1:8356 1:8354 1:8311 1:822 1:816 1:8002 1:794 1:786 1:777 1:756 1:745 1:734 1:722 1:710 1:698	100 99 98 97 96 95 94 92 91 92 91 90 89 88 87 86 85 84 82 81 80 77 87	81 63 80 81 80 90 79 18 76 78 36 77 75 70 75 70 70 70 70 70 60 73 67 75 66 94 66 12 66 30 64 48 63 67 62 85	1 675 1 663 1 651 1 639 1 627 1 615 1 604 1 7592 1 580 1 7585 1 557 1 545 1 523 1 512 1 700 1 460 1 460 1 448 1 438 1 438 1 438 1 438 1 448	75 74 73 72 71 70 69 68 67 66 65 62 61 60 69 58 57 56 55 55 55 55	61-22 60-40 59-58-77 57-79-5 57-14-2 55-59-54-69-53-70-5-2-24-2-1-5-2-42-42-42-48-53-44-7-34-7-34-7	1-398 1-3886 1-379 1-361 1-361 1-361 1-342 1-333 1-324 1-316 1-2976 1-289 1-289 1-289 1-264 1-2476 1-2476 1-2476 1-231 1-223 1-223 1-215 1-2068 1-198	50 48 47 46 45 44 43 42 41 40 39 38 37 36 35 31 30 29 28 27	40-81 40-00 39-18 38-36 38-36 36-78 35-78 35-78 34-28 33-4-28 31-83 31-83 31-83 31-83 22-9-38 28-57 26-94 26-12 24-49 23-67 22-85 22-03	1-182 1-174 1-159 1-1516 1-144 1-136 1-129 1-121 1-129 1-121 1-136 1-098 1-098 1-0756 1-068 1-068 1-0536 1-0536 1-0464 1-032 1-0256 1-013	25 24 23 22 21 20 118 17 16 15 14 13 12 11 10 98 87 65 43 22	20·40 19·58 18·77 17·95 17·14 16·32 15·51 14·69 13·87 13·96 13·24 11·42 10·61 9.79 8·98 8·16 7·34 6·53 5·71 4·08 3·26 2·445 1·63
1.686	76	62 04	1.408	51	41.63	1.190	26	21.22	1 0064	1	0 816

TABLE showing the Percentages of Crystallised Acid corresponding to various specific gravities of Aqueous Tartaric Acid, by OSANN.

Specific Gravity.		•		I Cr ₂	Percentage of stallised Acid.
1 274	•		•		51 42
1.208	•	•	•	•	40-00
1 174	•	•	•	•	34.24
1.155	•	•	•		3 0·76
1·122	•	•	•	•	25 00
1.109	•	•	•	•	22 ·27
1 vi68	•	•	•	•	14 ·28
1 023	•	•	•	•	5 00
1 00ช	•	•		•	1-63

The more generally useful method is, however, to prepare an alkaline fluid of known strength, and neutralise the acid. In order to do this, the operator requires burettes, tincture of litmus, or litmus paper, a dilute acid of known strength, and a dilute alkaline fluid also of known strength. The acid solution must in all cases be diluted so as to contain an exact equivalent number in grammes or grains of the acid in 1000 c. c. or parts. For instance, 40 grammes of sulphuric, 36:46 of hydrochloric, 63 of oxalic to the litre. These solutions are called normal acids.

The normal alkaline solution is made so that one volume of it exactly neutralises one volume of the acid solution. Soda is nearly always used. In order to prepare it, a solution of soda is made, and diluted until about the specific gravity 1.05, which corresponds to 3.6 per cent. of soda. A portion of it is then run from a burette, until it exactly neutralises 30 c. c. of a normal acid solution. The exact point of neutrality is determined by litmus. Suppose 27 c. c. of soda neutralises 30 of the acid, then it is too strong; to every 27 c. c. 3 c. c. of water must be added—i.e., 111.1 to the litre.

The solutions of normal acid must be prepared with great care; the acids used must be absolutely pure. A solution of oxalic acid Fresenius does not think so good for acidimetry as hydrochloric acid, on account of the difficulties in drying the former. (See ACID, OXA-LIC.) The normal hydrochloric acid is thus prepared: -900 c. c. of water are mixed with 180 c. c. of ordinary pure hydrochloric acid of 1.12 specific gravity. Fill a burette with the mixture, measure off two quantities of 20 c.c. each, precipitate the acid with nitrate of silver, carefully filter, dry, ignite, and weigh the resulting precipitate: the two precipitates should agree very closely. Take the mean of them, and calculate from them how much water must be added to 1000 c. c. pose 20 c. c. contained '810 grammes of hydrochloric acid, therefore 1000 c. c. contains 40.5 grammes, consequently we have—

```
36·46 : 1000 : : 40·5 : x
—1110·8
```

Hence 1110.8 must be added to the litre of water. Normal sulphuric acid is prepared on a similar plan, only it is precipitated by chloride of barium. (The resulting sulphate, if multiplied by 34335, gives the sulphuric acid.) The actual analysis is performed by taking a determinate quantity, say 100 c. c., of the liquid to be examined, and dropping from a burette the alkaline liquid until exact neutrality, as determined by litmus paper or tincture of litmus, and the number of centimetres used will indicate the amount of free acid.

The following table will be found useful:-

WEIGHT of the RESPECTIVE ACIDS equivalent to the given weight of the principal bases,
Hydrogen being taken as unity.

þ

neutralise

exactly

```
17 grains of pure ammonia
 31
             anhydrous sods
        "
 40
             hydrate of soda
        ,,
53
             dry carbonate of soda
143
             crystallised carbonate of soda
             crystallised bicarbonate of sods
        "
47
             anhydrous potassa
        77
56
             hydrate of potassa
        77
69
             dry carbonate of potassa
        .
100
             crystallised bicarbonate of potassa
       "
             (pure chalk
50
        97
                " marble
             fine caustic lime
       "
37
             hydrate of lime (fresh)
       7 9
             dry carbonic acid (when the bicar-
       "
                bonate of soda or potash is used
                for testing in the process of Fres-
                enius and Will)
22
             dry carbonic acid (when a dry car-
                bonate is used)
```

```
51 acetic acid (anhydrous).
             ,, (crystallised or glacial).
     arsenious acid (dry).
 35 boracic acid (dry).
     citric acid (crystallised).
     gallic acid (dried at 212°).
                (crystallised).
1274 hydriodic acid (dry or gaseous).
 27 hydrocyanic acid (anhydrous).
 361 hydrochloric acid (dry or gaseous).
TOA
                       (liquid, sp. gr. 1·162).
1664 iodic acid.
 54 nitric acid (anhydrous).
             " (liquid, monohydrated, sp. gr. 1.517
                   to 1.521).
 671
                 (liquid, sesquihydrated, sp. gr.
                   1.5033 to 1.504).
\72
                 (liquid, binhydrated, sp. gr. 1.486).
       "
 90
                 (liquid, sp. gr. 1.42).
 36
     oxalic acid (anhydrous).
 63
                (crystallised).
 72
    phosphoric acid (anhydrous).
 81
                    (glacial).
    succinic acid (dry or anhydrous crystals).
 50
 59
                   (ordinary crystals).
    sulphuric acid (anhydrous).
 40
 49
                 ,, (liquid, monohydrated, sp. gr.
                      1.8485).
    tartaric acid (crystallised).
212 tannic acid (dried)
```

Acid, Lactic $(H_2C_6H_{10}O_6)$ — A transparent, inodorous, syrupy liquid with a sharp taste; sp. gr. 2215. It was first obtained by Scheele from whey. important constituent of the gastric juice. It is found in muscular tissue, in small quantities in the urine and sweat, and has, in cases of diabetes, been met with in the saliva. It also exists in some plants, e.g., Nux vomica. When milk is said to turn sour, this sourness is due to a special fermentation. The caseine acts like diastase or Peculiar cells, like those of other ferments. yeast, but smaller, make their appearance, and lactic acid appears in the liquid; but as caseine is coagulated by acid, directly this change has taken place, the ferment caseine is coagulated, and the action stops, to be again renewed, however, if chalk, &c., is added to neutralise the acid. Besides milk, many other organic liquids will undergo this fermentation. It is, indeed, a frequent result of the acetification of vegetable sub-The most effective way of preparing the acid is that of Wackenroder. Digest together 25 parts of sugar of lead, 20 of powdered chalk, 100 of skimmed milk, 200 of water, at 75° F. In six weeks the The whole is then chalk will be dissolved. heated, but not to boiling; the cheese is separated, pressed, and the liquid decanted, clarified by albumen, and evaporated; the lactate of calcium crystallises. It may then be decomposed by sulphuric or oxalic acids.

Acid, Meconic ($\mu\eta\kappa\omega\nu$, a poppy)—This acid is contained in opium. Its formula is $H_3C_7HO_7,3H_2O$. It strikes a blood-red colour with chloride of iron, and this fact forms the basis for a valuable test in suspected cases of opium poisoning. See OPIUM.

Acid, Oxalio (Dihydric Oxalate) (H₂C₂O₄2H₂O=90+36) — This substance is made on a very large scale by heating a mixture of hydrate of potash and sawdust. It may also be obtained by heating tartaric, citric, or malic acid with potassic hydrate, and by boiling starch or sugar with nitric acid. The process above mentioned of obtaining oxalic acid from sawdust (Robert Dale & Co.'s patent) has so cheapened this acid, that whereas in 1851 it cost 16d. a pound, it now costs about half that. It occurs naturally in the wood-sorrel (Oxalis acetosella), in the Rumex acetosa, and in the leaf-stalks of the common rhubarb.

It is of importance to obtain this acid perfectly pure. The purification of the oxalic acid of commerce is very easy. The process is carried out as follows:—The impure acid is

put into a flask, and treated with lukewarm distilled water, in such proportions as will leave a large amount of the acid undissolved, and shaken. Filter, crystallise, and let the crystals drain dry at the ordinary temperature in blotting-paper. Another process is to decompose oxalate of lead by dilute sulphuric acid. If the acid is prepared in this way, it has the formula $H_2C_2O_42H_2O$, and its equivalent is accordingly 63.

It is used by the analyst in various methods of analyses, especially in alkalimetry, acidimetry, and in standardising various volumetric solutions.

In order to detect the acid in the contents of the stomach (which in such a case would be strongly acid), the contents are boiled with distilled water, filtered, then treated with a solution of acetate of lead. If oxalic acid is present, it will be precipitated as an oxalate of lead. This precipitate must be well washed, and then suspended in water, through which pass a stream of sulphuretted hydrogen, filter off the black sulphide of lead, evaporate to dryness, weigh and test the residue. Another way is by treating the oxalate of lead by sulphide of ammonium, and obtaining thus the oxalate of ammonia.

Having obtained by either method a substance supposed to be oxalic acid or oxalate of ammonia, the following tests may be applied. Lime water gives a precipitate in solutions of oxalic acid of oxalate of lime, a white powder, insoluble in acetic acid, but soluble in strong mineral acids. If a little solid oxalic acid is treated with strong sulphuric acid in a test tube, it is decomposed, froths up, emitting carbonic acid and carbonic oxide, the latter burning with a blue flame. A solution of oxalic acid reduces the salts of gold. The former tests agreeing, with its physical properties, will easily identify the acid if present.

Acid, Phenio-See ACID, CARBOLIC.

Acid, Prussic (syn. Acid Hydro**cyanic**) — (HCy = 27) — Observed specific gravity of vapour 0.9476, of liquid 0.7058 at 44.6° (7° C.); melting-point, 5° F. $(-15^{\circ} C.)$; boiling-point, 80° F. (26.5° C.); rel. weight 13.5. This substance is a most deadly poison. In its concentrated state, it kills with a lightninglike rapidity; but in the dilute commercial form, even after a large dose, a few simple acts, such as walking to a bedroom door, putting a cork in a bottle, getting into bed, &c., have been performed. The symptoms are paleness, syncope, gasping for breath, convulsions, contracted pupils, nausea, insensibility, and death.

The most appropriate remedy is ammonia,

both internally and applied to the nostrils. A little weak liquor ammonia may, if time permit, be injected under the skin or into the veins. Chlorine water has also done good, and cold douches to the head.

To detect the acid in the contents of the stomach, or in any fluid, if the smell, either of bitter almonds or of the acid itself, be perceptible, and the liquid have an acid reaction, simple distillation into a receiver, containing a little distilled water, will separate it in a tolerably pure state. If the reaction is alkaline, the liquid may contain cyanide of potassium—a very common salt. In such a case, a little sulphuric acid added to it, and then distilled as before, will separate it in the form of dilute hydrocyanic acid.

The dilute prussic acid obtained by either of the above processes may be tested as follows:—Add a little liquor potassa, a few drops of a solution of sulphate of iron, and then a little perchloride of iron: the result is Prussian blue—the blue turned to brown by alkalies. This is very reliable evidence of prussic acid.

Add nitrate of silver, a white precipitate, curdy, insoluble in cold dilute nitric acid, soluble in ammonia and cyanide of potash, denotes cyanide of silver, and is also a very reliable test.

A very accurate and convenient method is to take two accurately-fitting watch-glasses, moisten the one with a little sulphuric acid, add a few drops of the liquid for examination, invert the other one over it, which must contain a little sulphide of ammonium. (Or the two watch-glasses may be placed the one above the other, in the ordinary way, under a glass shade.) After a little time the upper one is removed, dried, and perchloride of iron is added. If prussic acid is present, a blood-red colour is produced, which is discharged by bichloride of mercury, thus distinguishing it from the similar colour afforded by meconic acid.

The chief forms in which prussic acid is ordinarily met with are—

- 1. The dilute medicinal acid = 2 per cent. anhydrous acid.
- Scheele's acid = 2 per cent, anhydrous acid.
 Cyanide of potassium, 2½ grains = 50 drops of
- medicinal acid.

 4 Oil of bitter almonds == 13 per cent. anhydrous acid.

Acid, Pyroligneous — Impure acetic acid, obtained from the destructive distillation of wood. Owing to its impurities, which are of a tarry nature, it is a little more antiseptic than pure acetic acid. See ACID, ACETIC.

Acid, Pyrogallio $(C_6H_6O_3)$ —This substance has no acid reaction. It forms bril-

liant plates, freely soluble in water, alcohol, and ether. It is prepared by subliming gallic acid, which may be mixed with pumicestone, and put in a retort, through which carbonic acid gas is passed.

It is used in photography, and in the analysis of air and other gases, where it is of great value, from the fact that an alkaline solution of pyrogallic acid absorbs oxygen rapidly, and will completely remove it from air or other mixture of gases.

Acid, Sulphurous (Sulphurous Anhydride)—Properly speaking, the latter is the proper name, as its chemical composition is represented by the symbols SO₂; and it is composed of 1 volume of sulphur united with 2 of oxygen, the three volumes, at the time of combination, being condensed into two. The theoretic specific gravity of the gas is 2.2112; observed specific gravity, 2.247; of the liquid, 1.38 at 60°(15° C.); melting-point, -105° F. (-76° C.); boiling-point, 14° F. (10° C.) This substance is ordinarily in the form of a gas, but may be liquefied by intense cold.

It is prepared for commercial purposes by deoxidising charcoal or sawdust by sulphuric acid, and distilling. It is accompanied in this case by half its volume of carbonic anhydride.

In a pure state for the laboratory, 90 grammes of concentrated sulphuric acid are boiled with 15 grammes of copper clippings; the result is sulphate of copper, water, and pure sulphurous anhydride. It is also prepared by heating sulphur and oxide of manganese; and whenever sulphur is burned in air, this gas is formed.

Properties and Uses.—The gas has a pungent, suffocating odour, and if a person inhales it slightly or entirely undiluted, it rapidly causes death. In a dilute form it acts simply as an irritant, and causes running at the eyes and nose, sneezing, &c. It quickly extinguishes flame, and is not inflammable. By passing it through a tube, cooled by a freezing mixture, it may be condensed to a colourless transparent liquid, which dissolves bitumen. Water takes up 68.8 of its bulk of this gas at 32° F., 43.5 at 59° F. (15° C.), and 32 at 75° F. (24° C.) Thus it is extremely soluble. When passed into water it combines with it, and is then converted into the real acid—sulphurous acid (H₂SO₃)—but this compound has never been isolated. Sulphurous acid combines with bases, forming sulphites, bisulphites, and hyposulphites.

This gas is extensively used by the bleachers of straw, wool, silken goods, isinglass, sponge, and other goods. It is a most excellent antiseptic. It is used in this country to keep casks sweet before putting cider, &c., in

them; and in Italy, also, a little sulphur is burnt in the easis to purify them. Meet, scaled up in canisters, filled with sulphurons seid, and with the addition of nitrogen, or a little nitric oxide, keeps fresh for years.

Another way which Mr. Gamgee has introduced, is to kill the animal with carbonic oxide, and then the meat is preserved in canleters filled with enrhopic oxide and sulphurous acid gas. A piece of mest, about an inch broad and thick, and about three inches long, was sealed up by Dr. Angus Smith in a bottle, and was good at the end of twenty-eight days, but its colour had changed to pink. As a disinfectant, either as a fumigating agent, or in solution, it deservedly takes a high place. As a fumigator, it has been used from the earliest times, and is mentioned by Ulyanes in Homer (Odyssey, Bk. xxii. l. 492). It is used to furnigate sick-rooms, destroy odours, and has been lately employed in rather a large scale to sewers. Egwgas.) It does not appear to remove all edours, but certainly the greater number of them. It acts chemically as a decuidiser, and then it appears to oxidise afterwards by parting with its own oxygen. Sometimes, also, when mixed with vegetable matter, it is entirely decomposed, and sulphuretted hydrogen is given off. Its exact action on the low forms of animal life is hardly known. Certain it is, that, even much diluted, it stope the ammboid movements of living cells, destroys or kills vibries, and acts deleteriously on vegeintion. It has been suggested that, as the neid is always present in towns, it is the cause of the decay of the teeth, principally from the fact that, in works where this gas is emanated, the workmen loss their teeth.

It is a most valuable agent as a parasiticide—aspecially the vegetable parasites—and as such is used in cutaneous affections with the most beneficial effect, whether the disease exists in man or animals. It has also been used in the Cattle Plague by Dr. Dewar and others, and they have spoken very highly of its effects in this disease. By the chemist, among other uses, it is employed to reduce per-exide of fron to protoxide.

The sulphites have a very similar action as disinfectants, and are sometimes more convenient. In order to disinfect clothes, letters, and other articles, the articles may be suspended over pieces of lighted brown paper, previously coated with sulphur, or over a shovel, or dish of red-hot coals, upon which sulphur is sprinkled, or in which a crucible is immersed containing a lump of sulphur. To thoroughly disinfect a roots, it should be almost hermetically sealed, and a very large quantity of sulphur bernt. In such a case, if

this agent is used, there may be some destruction of property, for it discharges vegetable colours, attacks iron, and is absorbed by cloth, leather, its. Indeed, in cases of contagious fevers, it can rarely be used in sufficient quantity to be really efficient. See DIMINUELLAND.

Aconite -- Aconite Root -- Aconiti radim-Natural order, Renunculacest.-The root, dried, of Aconitum Napellus, imported from Germany, or cultivated in Britain, and collected in winter or early spring before the leaves have appeared. Numerous cases of polsoning have occurred from this root being mistaken for home-radiah; but there are striking differences, horse-radish root being of a long cylindrical shape, of the same size and thickness for many inches, and whitish-yellow outside, having a powerful pungent odour when scraped, whilst accuits root is smout and CONICAL, tapering rapidly to a point. Externally its colour is of an earthy brown, but white inside, having a strong earthy odour.

Acoultia-Acoultine-An alkaloid obtained from aconite. The plant is about five foot in height. The leaves are deep green on the upper surface, lighter beneath, smooth, palmate, five partite, the segments wedgeshaped and pinnately out. The root is fusiform, like a carrot, from one to three inches long, not thicker than the finger at the crown, with fleshy fibres, dark brown on the surface, whitish within. The forcers are purple, helmet-shaped, numerous, and in dense receme All parts of the plant are bitter and aerid, causing a tingling of the lips and skin, followed by numbross. They contain the alkaloid occnitis (CasHayNO,), united with acoustic seid (CaHaOa). Another base is also present, which has been named Acondia, resembling narcotine in its composition and properties, capable of crystallication, but not possessing the active properties of acquitis. Acquitis is a white, uncrystallizable solid, soluble in 150 parts of cold and 50 parts of hot water, and much more soluble in alcohol and ether; alkaline, neutralising acids, and precipitated from them by the caustic alkalies. It is a very active poison, entirely soluble in pure other, and leaves no residue when burned with free excess of air,

The separation of this poison in a post-mortem examination seems at present almost an impossibility, owing to the changes which it undergoes in the organism, as well as by its decomposition during the process of evaporation and exposure to the air, by which it becomes converted into assession. Nor are there any pseuliar chamical reactions by which it can be readily identified. Its physiological—that is, its benumbing and paralysing—effects are the only prominent ones. The following are the principal tests. Cold mitric or sulphuric acid applied to the solid produces no reaction; but if heated with the latter acid, it produces a brown colour.

The caustic alkalies produce with its solutions a white precipitate, which is redissolved on the addition of more water, by which it is distinguished from atropia.

Chloride of gold produces an abundant yellow amorphous precipitate.

Chloride of platinum produces NO PRECIPITATE with this alkaloid, which is characteristic. In cases of poisoning, an emetic should at once be given, and the patient placed in the recumbent position, applying friction over the heart, and chafing the limbs. If the patient can swallow, a stimulant should be given.

Aconitia is often very impure: sometimes it is mixed with delphinia, and sometimes it contains aconella, the other principle contained in the root, and precipitated with the aconitia. Pure aconitia in $\frac{1}{10}$ gr. dose will destroy a dog; but 1 gr. of the spurious alkaloid can often be given without much effect.

Act Adulteration (35 & 36 Vict. c. 74)—This Act is now repealed, and the Sale of Food and Drugs Act substituted in its stead. See ADULTERATION.

Act, Alkali—See Alkali Act.

Act, Artisans and Labourers Dwellings, 1868 (31 & 32 Vict. c. 130), Artisans Dwellings, 1875—See Habitations.

Act, Bakehouse (26 & 27 Vict. c. 40)— See Bakehouse.

Act, Bakehouse Regulation (26 & 27 Vict. c. 40)—Both rural and urban authorities have to carry out, and are subject to the provisions of, this Act. See Bakehouse.

Acts, Baths and Washhouses—These are "An Act to Encourage the Establishment of Public Baths and Washhouses" (9 & 10 Vict. c. 74), and an Act amending the same (10 & 11 Vict. c. 61). These Acts may or may not be adopted by an urban authority. See Baths.

Act, Coal Mines Regulation, 1872 (35 & 36 Vict. c. 7)—See Mines, Sanitary Legislation, &c.

Acts, Common Lodging-House, 1851 (14 & 15 Vict. c. 28), 1853 (16 & 17 Vict. c. 41)—Both these Acts are repealed, and included in the Public Health Act, 1875, except those portions which relate to the Metropolitan Police District.

Acts, Contagious Diseases—See Contagious Diseases Act, Venereal Diseases, Prostitution, &c.

Act, Diseases Prevention—The whole of this Act, except so far as relates to the Metropolis, has been repealed, and is included in the Public Health Act, 1875. See DISEASES, PREVENTION OF.

Acts, Factory—See Factory; Trades, Injurious.

Houses.—Under this general appellation are included the Labouring Classes Dwelling-Houses Act, 1851 (14 & 15 Vict. c. 34), the Labouring Classes Dwelling-Houses Act, 1866 (29 & 30 Vict. c. 28), Labouring Classes Dwelling-Houses Act, 1867 (30 & 31 Vict. c. 28). The whole of these Acts apply only to urban districts, and may or may not be adopted; but where they are in force, the provisions must be duly carried out by the urban authority.

Acts, Land Clauses, Consolidation of—See Lands, Purchase of.

Acts, Local—There are various local Acts still in force in different places. Local Government Board has now the power by provisional order to wholly or partially repeal, alter, or amend any Local Act (with the exception of a Local River Conservancy Act). Any such provisional order may provide for the extension of the provisions of the Local Act referred to therein beyond the district within the limits of such Act, or for the exclusion of the whole or a portion of any such district from the application of such Act; and may provide what local authority shall have jurisdiction for the purposes of the Public Health Act in any area which is by such order included in or excluded from such district (P. H., s. 303).

All Acts whatever done by authorities by virtue of the powers conferred upon them by a Local Act are valid, notwithstanding the passing of the Public Health Acts, 1872 and 1875 (P. H. 338).

Where a local sanitary Act is in force within the district of a local authority, proceedings may be instituted at discretion, either under the Local Act or under the General Act (i.e., P. H.); but no person may be punished for the same offence both under a Local Act and under the Public Health Act, nor is the local authority, by reason of the existence of a Local Act in their district, exempted from the performance of any duty or obligation to which they are subject under the Public Health Act, 1875 (P. H. 340).

Acts, Local Government, 1858 (21 &

22 Viet.), 1861 (24 & 25 Viet. c. 61), and 1863 (26 & 27 Vict. c, 17)-These Acts have been repealed, and are included in the Public Health Act. 1875. See LOCAL BOARDS, URBAN SANITARY AUTHORITY, &c.

Act, Markets and Fair Clauses. 1847 (10 & 11 Viet, c. 14)-See MARKETS,

Acts, Nuisance Removal, 1855 (18 & 19 Vict. c. 121), 1860 (23 & 24 Vict. c. 77), 1863 (26 & 27 Vict. c. 117), 1866 (29 & 30 relates to the Metropolis, and included in the Public Health Act, 1875.

Act, Petroleum, 1871 (34 & 35 Vict. c. 105)-See PETROLEUM.

Act, Pharmacy, 1868 (31 & 32 Viet, c. 63) -See Poisons.

Acts, Public Realth, 1848 (11 & 12 Vict. c. 63), 1872 (85 & 36 Vict. c. 79), and its Amendment Act of 1874, are included in the Public Health Act of 1875, and are altogether repealed with a few exceptions relating to the Metropolia, See DISTRICTS, SANITARY MEDICAL OFFICER OF HEALTH; INSPECTOR OF NUIBANCES, &c. &c.

Act, Public Health, 1875 (38 & 39 Vict. c. 55)—This important Act became law Vict. c. 4), are all repealed, except so far as 'on the 11th of August 1875. It repeals and embodies the Public Health Acts, the Local Government Act, the Nuisance Removal Acts, the Sanitary Acts, the Sewage Utilisation Acts, and the Diseases Prevention Act, either entirely or partially, as set forth in detail in the first and second parts of the fifth schedule of the Act, as follows:—

SCHEDULE V.

PART L

Exacriments which have been already repealed are in a few instances included in this repeal, in order to avoid the necessity of reference to previous statutes.

SESSION AND CHAPTE	D	Title or Short Title.	EXTENT OF REPRAIL
11 & 12 Vict. c. 63. 14 & 15 Vict. c. 28.		The Public Health Act, 1848 The Common Lodging-Houses Act, 1851.	The whole Act. The whole Act, except so far us re- lates to the Metropolitan Police District.
18 & 17 Vict. c. 41.		The Common Lodging-Houses Act, 1863.	The whole Act, except so far as re- lates to the Metropolitan Police District
15 & 19 Vict. c. 116.		The Diseases Prevention Act, 1855.	The whole Act, except so far as re- lates to the Metropolis,
18 & 19 Vict. c. 121.	#11	The Nuisances Removal Act for England 1955	The whole Act, except so far as re- lates to the Metropolis,
21 & 22 Vict. c 98,	844	The Local Government Act, 1888.	The whole Act.
28 & 24 Vict. c. 77.	*** [An Act to amend the Acts for the Removal of Nulsances and the Propertion of Diseases	The whole Act, except so far as re- lates to the Metropolis.
24 8 25 Vict. c. 61.	***	The Local Government Act (1858) Amendment Act, 1861	The whole Act,
26 & 27 Vict. c. 17.	4++	The Local Government Act Amend- ment Act, 1863.	The whole Act,
26 & 27 Vick c, 117.	***	The Nuisances Removal Act for England (Amendment) Act, 1863.	The whole Act, except so far as re-
28 & 29 Vict. c. 75.	8++	The Sewage Utilisation Act, 1665.	The whole Act, except so far as re- lates to Scotland and Ireland.
29 & 30 Vict, c. 41.	441	The Nuisances Removal (No. 1) Act, 1866	The whole Act, except so far as re- lates to the Metropolis.
29 & 30 Vict. a. 90.	***	The Sanitary Act, 1866	Parts L. 11, and Ill, except so far us relates to the Metropolas or to Scotland or freiand.
30 & 51 Vict. a. 113.		The Sewage Utilisation Act, 1867	The whole Act, except so far as re- lates to Scotland or Ireland.
81 & 32 Vict. c. 118.	***	The Sanitary Act, 1868	The whole Act, except so far as re- lates to the Metropolis.
32 4 33 Viel. c. 100.	•	The Sanitary Loans Act, 1869	The whole Act, except so far as re- lates to the Matropolis
38 & 34 Viet c. 53.	***	The Sapitary Act, 1870	The whole Act, except so far as re-
35 & 36 Vict. c. 79.	411	The Public Health Act, 1872	lates to the Metropolus.
37 & 35 Vict, c. 69.		The Sanitary Law Amendment Act, 1874.	The whole Act, except so far as re- lates to the Metropolitan Police District.

Of the above Acts, the following (namely), "The Public Health Act, 1848," and "The Local Government Act, 1858," and "The Local Government Act, 1858," and "The Local Government Act (1858) Amendment Act, 1861," and "The Local Government Act, 1863," are in this Act referred to as "The Local Government Acts."

٠,

PART II.

SESSION AND CHAPTER.	Title or Seort Title.	EXTENT OF REPEAL.
12 & 18 Vict. c. 94	The Public Health Supplemental Act, 1849.	The whole Act, except— Section 1 (confirmation of certain provisional orders of the General Board of Health), and section 12 (short title of Act), and the schedule
13 & 14 Vict. c. 90	The Public Health Supplemental Act, 1850 (No. 2).	The whole Act, except— Section 1 (certain provisional orders of General Board of Health confirmed), and section 7 (short title of Act), and the schedule.
15 & 16 Vict. c. 42,	The first Public Health Supplemental Act, 1852.	Sections 6 to 12, both inclusive (first election or first selection and election of certain local boards), and section 13 (11 & 12 Vict. c. 63, ss. 68, 69, as to repair of highways), and section 14 (interpretation of year), and section 15 (Act incorporated with Public Health Act).

The Act does not extend to Scotland or Ireland, nor to the Metropolis, except where expressly stated.

It contains 343 sections or clauses, and is divided into eleven parts, as follows:—

I. Preliminary.—This part is almost entirely composed of definitions of various words and titles used.

II. Authorities for Execution of the Act.— This part provides for the division of the whole of England into rural and urban sanitary districts, describes the authorities, and lays down their powers.

III. Sewerage and Drainage.—This division provides authorities with the necessary powers for constructing sewers and dealing with sewage, and, generally speaking, confers on local authorities power to enforce drainage where necessary.

It enacts penalties for building houses without privy accommodation, and gives power to enforce closets or privies where necessary.

It provides for the scavenging and cleansing of streets, the purification of houses, and, generally, the removal of filth.

It contains important sections relative to the supply, storing, and protection of water; it regulates lodging-houses, defines nuisances, forbids the unauthorised establishment of offensive trades in urban districts, gives powers with regard to unhealthy or unsound foods, contains provisions as to the establishment of hospitals, the prevention of infectious and epidemic disease, and the establishment of mortuaries.

IV. Local Government Provisions. — This portion of the Act relates entirely to urban districts, and regulates certain matters relative to highways, streets and buildings, markets, public pleasure-grounds, and police.

V. General Provisions.—The general provisions of the Act are those relative to contracts, the purchase of lands, arbitration, bylaws, the conduct of business, the appointment and the duties of the officers of local authorities.

VI. Rating and Borrowing Powers.—This division defines the expenses of the different authorities, makes provision for meeting those expenses by rates, gives power to borrow for certain sanitary purposes, and provides for the efficient audit of the accounts.

VII. Legal Proceedings.—This portion of the Act contains sections setting forth in detail the legal procedure for the prosecution of offences, and the recovery of penalties; providing an appeal in certain cases to Quarter Sessions, in others to the Local Government Board; it also lays down the exact manner in which notices are to be served.

VIII. Alteration of Areas and Union of Districts.—This portion gives very large powers to the Local Government Board in regard to the alteration of areas and the union of districts, not alone for sewerage and general purposes, but also for the purpose of appointing a medical officer of health; it also provides for the constitution, expenses, &c., of port sanitary authorities.

IX. Local Government Board.—This part of the Act is exclusively devoted to sections relating to the powers, orders, and proceedings of the Local Government Board.

X. Miscellaneous and Temporary Provisions.

—The miscellaneous provisions are those relative to entry on lands, penalty for obstructing the execution of the Act, compensation in certain cases, hop-pickers, &c. The temporary provisions relate to the clerk and treasurer of certain authorities, to special district rates,

to main sewerage, district and joint sewerage boards, and a few other matters.

XI. Saving Clauses and Repeal of Acts.— This division, as its title implies, contains various saving clauses, and is followed by the schedules.

The various sections of the Public Health Act and its schedules will be found, either in detail or in substance, throughout this work; and in quoting the Act the abbreviation P. H. will be employed.

Act Regulating Sale of Intoxicating Liquors (35 & 36 Vict. c. 94)—See Alcoholic Beverages.

Act, Sanitary, 1866 (29 & 30 Vict. c. 90)—The first, second, and third parts of this Act are repealed, except so far as relates to the Metropolis, or to Scotland or Ireland; the whole of the Sanitary Act, 1868 (31 & 32 Vict. c. 115), and the whole of the Sanitary Act, 1870, except so far as relates to the Metropolis, is repealed, and the main provisions of the whole three Acts are included in the Public Health Act, 1875.

Act, Sanitary Loans, 1869 (32 & 33 Vict. c. 100)—The whole of this Act, except so far as relates to the Metropolis, is repealed; its main provisions are embodied in the Public Health Act, 1875. See Expenses, Water-Supply, &c.

Acts, Sewage Utilisation (28 & 29 Vict. c. 75, and 30 & 31 Vict. c. 113)—The whole of these Acts are repealed, except so far as relates to Scotland or Ireland.

Act, Towns Improvement Clauses, 1847 (10 & 11 Vict. c. 34)—The following provisions of this Act are incorporated in the Public Health Act, 1875, and refer exclusively to urban districts:—

- 1. With respect to naming the streets and numbering the houses.
- 2. With respect to improving the line of the streets and removing obstructions.
- 3. With respect to ruinous or dangerous buildings.
- 4. With respect to precautions during the construction and repair of the sewers, streets, and houses.
- 5. With respect to the regulation of slaughter-houses.

Notices for alterations under the 69th, 70th, and 71st sections, directions under the 73d section, and orders under the 74th section of the said Towns Improvement Clauses Act, may, at the option of the urban authority, be served on owners instead of occupiers, or on owners as well as occupiers, and the cost of works done under any of these sections may,

when notices have been so served on owners, be recovered from owners instead of occupiers; and when such cost is recovered from occupiers, so much thereof may be deducted from the rent of the premises where the work is done as is allowed in the case of private improvement rates under the Act. (P. H., 160.)

Act, Towns Police Clauses, 1847 (10 & 11 Vict. c. 89)—The following provisions of this Act are incorporated with the Public Health Act, 1875:—

- 1. With respect to obstructions and nuisances in the streets.
 - 2. With respect to fires.
 - 3. With respect to places of public resort.
 - 4. With respect to hackney carriages.
 - 5. With respect to bathing.

The Act applies to urban districts only (P. H., 171).

Act, Watching and Lighting (3 & 4 Will. IV. c. 90) is now superseded by the Public Health Act (38 & 39 Vict. c. 55, s. 163). See Gas.

Act, Water-Works Clauses, 1863

—This Act is incorporated with the Public Health Act (38 & 39 Vict. c. 55, s. 57), and also certain clauses of the Water-Works Act, 1847. See WATER.

Adipocere—See Saponification.

Adulteration—This term is only properly applied to the adding of substances to articles of commerce, food, or drink, for the purposes of deception or gain; but the term by magistrates and analysts is often practically applied to accidental impurity, or even in some cases to actual substitution.*

The Society of Public Analysts have unanimously adopted the following definition of an adulterated article.

An article shall be deemed to be adulterated—

- A. In the case of food or drink-
- 1. If it contain any ingredient which may render such article injurious to the health of a consumer.
- 2. If it contain any substance that sensibly increases its weight, bulk, or strength, or gives it a fictitious value, unless the amount of such substance present be due to circumstances necessarily appertaining to its collection or manufacture, or be necessary for its preservation, or unless the presence thereof be acknowledged at the time of sale.
- 8. If any important constituent has been wholly or in part abstracted or omitted, unless acknowledgment of such abstraction or omission be made at the time of sale.

^{*} E.g., a person was fined under the Adulteration Act for selling as citrate of magnesia a substance which did not contain a particle of that salt, and a hawker for selling cigars in which there was no tobacco at all.

4 If it be an imitation of, or be sold under the same of, another article.

B. In the case of drugs—

- 1 If when retailed for medicinal purposes under a name recognised in the British Pharmacopæia it be not equal in strength and purity to the standard hid down in that work.
- 2 If when sold under a name not recognised in the British Pharmacopæia it differ materially from the standard laid down in approved works on Materia Medica, or the professed standard under which it is sold.

Limits.—The following shall be deemed limits for the respective articles referred to:—

Mak shall contain not less than 9.0 per cent., by weight, of milk solids not fat, and not less than 2.5 per cent. of butter-fat.

Skim Milk shall contain not less than 90 per cent, by weight of milk solids not fat.

Butter shall contain not less than 80.0 per cent, of butter-fat.

Tes shall not contain more than 8.0 per cent, of mineral matter, calculated on the tea dried at 100° C., of which at least 3.0 per cent. shall be soluble in water, and the tea as sold shall yield at least 30.0 per cent, of extract.

Cecce shall contain at least 20 per cent, of cocoa-

Finegar shall contain not less than 3.0 per cent, of acetic acid.

The practice of fraudulent adulteration has existed for ages. In our own country an enactment to prohibit adulteration was in force as early as 1267, and punishments for it were provided in 1581, 1604, 1836, 1851, kc. kc. Public attention was drawn to it in 1822 by Accum's "Death in the Pot;" and in 1855 Dr. Hassall, an excellent microscopist, published his "Food and its Adulterations." Later, a variety of works by Letheby, Pavy, Hassall, Parkes, and others, on food, &c., have appeared, which, with the aid of the evidence brought before the Commissioners of the House of Commons, and the "Lancet" Sanitary Commission, have enabled the public to better appreciate the nutritive value of pure food, and the nature of some of the adulterations practised, and finally led to the important Adulteration Acts.

The sophistications may be divided into several distinct classes:—

1. To give weight or volume, such as water added to butter; plaster-of-Paris to flour, &c.; red earths to amatto; sand to tea leaves, &c.; water to milk, &c.: all these, therefore, are substitutions of worthless or very cheap articles which take the place of the real.

I To give a colour which either makes a good article more pleasing to the eye, or else disguises an inferior one—e.g., Prussian blue, black-lead, &c., to freen teas; annatto to cheese, &c.; arsenite of copper to sweetmeats, &c.

3. Substitutions of a cheaper form of the article, or the same substance from which the strength has

been extracted put in the place of the real—e.g., tea mixed with spent leaves, &c.

4. A very small class, where the adulteration is really added with no fraudulent intent, but to enhance the quality of the goods sold—e.g., alum to bread, when added in small quantities. See Bread.

The following is a list of the principal adulterations practised:—

adulterations practised:—
Name. Nature of Adulteration. Aconitia With other alkaloids—e.g., del-
phinia, aconella, &c. AleCommon salt, Cocculus Indicus,
grains of paradise, quassia, and other bitters, sulphate of iron,
alum, &c.
AllspiceMustard husks. AnchoviesOther fish and colouring-matters
-e.g., Armenian bole, Venetian red, &c.
AnnattoAll sorts of starch, soap, red fer-
ruginous earths, carbonate and sulphate of lime, salts, &c.
ArrowrootVarious other fecula, such as sago, tapioca, potato, and others.
Balsam of copaibse Turpentine and fixed oils.
Beef (potted)Armenian bole. BismuthCarbonate of lead, sometimes
arsenic.
Bloaters (potted)Armenian bole. BrandyWater, burnt sugar, &c.
BreadPotatoes (mashed), alum, inferior
flour, &c. &c. ButterWater. salt. colouring-matter.
ButterWater, salt, colouring-matter, lard, tallow, and other fats.
Cajuput oilCopper, camphor dissolved in oil of rosemary, and coloured with
copper (as a substitute).
CalamineColoured sulphate of baryta. CalomelSulphate of baryta, chalk, white
precipitate, white-lead, pipe-
Clay, &c. &c. CalumbaTinged bryony root, root of Fra-
sera Walteri, and others. CambogeStarch, &c.
Camphor A substitution of Borneo camphor
has been made. CantharidesGolden beetle, artificially-coloured
glass, &c.
Carbonate of lead Sulphate of baryta, sulphate of lead, chalk, &c. &c.
Carmine (cochine) Sulphate of baryta, boneblack, &c.
Cassia (senna)Leaves of Solenostemma argel, and other foreign leaves.
Castor oilOther oils, often small quantities
of croton oil. CayenneGround rice, vermilion, Venetian
red, turmeric. ChampagneGooseberry and other wines as
a substitute, different colouring-
matters, &c. CheeseAnnatto, bole (Armenian), and
other colouring-matters.
ChicoryColouring-matters, such as fer- ruginous earths and burnt sugar,
Venetian red, &c. and different
flours, such as wheat, rye, beans, &c. and sometimes sawdust.
CiderLead (as an impurity, not intentional).
CigarsSubstitutions of hay and other
rubbish, inferior tobaccoes, &c. CinnamonCassia, clove stalks, and different
flours.
ferior wines.
ClovesClove stalks. Cocoa and cho- \Cheaper kinds of arrowmot, such
colate
MAKE ITHIBATI. ATIHTAL MOTTAP

East Indian, animal matter,

corn, sago, tapioca, &c.

Name. Nature of Adulteration. Coffee	1
Conee	١
and colouring-matters, such as	į
burnt sugar, &c.	ı
Cod-liver oilOther oils mixed with it.	1
Colocynth (ex-) The extract is not unfrequently	1
tract comp.) made with the pulp and seeds	1
ConfectioneryInjurious colouring-matters, such	- [
as arsenite of copper, chromate	ı
of lead, &c.	ļ
Confection, aro- Expensive ingredients omitted, matic	1
matic turmeric substituted for saffron,	١
&c. &c.	ı
CopalGum dammar, resin, &c.	ı
Curry powderRed-lead, ground rice, salt.	-
Cusparia barkThe bark of Strychnos nus vo-	١
mica has been substituted.	1
Custard and egg Turmeric, chrome yellow, and	١
powder	ı
Elaterium Starch, flour, chalk, &c.	
Epsom saltsChloride of magnesium, chalk,	1
&c.	-
EtherAlcohol.	١
FlourOther and inferior flours, as the	
flour from rice, bean, Indian	
corn, potato, &c., sulphate of	
lime, alum.	
Gelatine	ł
GinWater, sugar, flavouring-matters	
of different kinds, turpentine,	1
alum, tartar.	
GingerTurmeric and husks of mustard,	1
flour from wheat, sago, &c.	1
Guaiacum resinOther resins.	1
Honey	ı
Hops Cocculus Indicus, grains of para-	
dise, &c. &c.	
Iodide of potashWater, carbonate of potash, chlo-	1
rides of soda and potash, iodate	
of potash, iodine, &c.	ł
IodineWater, plumbago, charcoal, black	1
oxide of manganese, &c.	١
IpecacuanhaOther roots, extraneous woody	1
fibre; also in powder, chalk,	
flour, &c., have been added.	ı
IsinglassGelatine.	
JalapRaspings of guaiacum, false jalap	١
root, &c.	
LardCarbonate of soda, salt, potato,	
flour, lime.	1
Lemon juice mixture of sugar-and-water,	ł
acidulated with sulphuric acid,	1
has been substituted.	ı
Liquorice	ł
flours.	1
Magnesia (oxide) Lime, carbonate of magnesia.	ł
	1
Magnesia carbLime, sulphate, &c. &c.	İ
MarmaladeApple or turnip pulp.	Į
MercuryLead, tin, sinc, bismuth, &c.	
, green io- Red iodide of mercury.	
dide of.	
,, oxide of Brick-dust, red-lead, &c.	1
white) Chalk, carbonate of lead, plaster-	ļ
precipitate of of-Paris, &c. &c.	1
MilkWater.	1
MustardTurmeric. wheat flour.	
MyrrhGum bdellium, and other gum	1
regins.	
OatmealBarley flour, rubble.	
OpiumStones, sand, clay, vegetable ex-	1
tracts, sugar, treacle, water, &c.	1
Parcira rootDifferent roots substituted	ł
PepperLinseed - meal, different flours,	
mustard husks, &c.	-
PicklesSalts of copper, acetate of copper,	1
&c.	1
Porter and stout. Sugar, treacle, water, and salt.	
PotashCarbonate, sulphate, and chloride	1
of potash, lime, iron, and alu-	,
mina.	
" acetate of Sulphates and chlorides of pot-	·
ash ,	
" carbonate of, Sulphates and chlorides of potash,	ł

Name. Nature of Adulteration.
Potash, bicarbon- ate of Carbonate of potash.
,, citrateSulphates of potash.
,, chlorate of. Chloride of potassium.
,, tartrate ofTartrate of lime.
,, nitrate ofSulphate or chloride of potash.
PreservesSalts of copper.
QuinineSulphate of lime, chalk, magnesia, cane-sugar, sulphate of cincho-
nine, &c. &c. RhubarbTurmeric, and inferior varieties
substituted for Turkey.
RumWater, cayenne, burnt sugar.
SagoPotato flour
SauceTreacle, salt, cochineal, Armenian
bole, and other colouring-mat- ters.
ScammonyChalk, starch, guaiacum, jalap,
dextrin, &c.
SenegaGinseng, gillenia.
SennaLeaves of Cyanchum argel. SherrySulphates of potash, soda, brandy.
burnt sugar, &c.
SnuffCarbonate of ammonia, glass,
sand, colouring-matters, &c.
Soda, bicarbo- nate of
Soda, carbonate of. Sulphate of soda.
,, phosphate of Phosphate of lime,
SpicesColouring materials, substitu- tions, and different flours.
SquillsWheat flour.
SugarSand, flour, &c.
SulphurSulphurous acid (as an impurity).
Sulphuric acidLead, water, arsenic, hydrochloric acid.
TapiocaMixing inferior starches with the true tapioca.
TeaSand, iron filings, * exhausted tea
leaves, foreign leaves; and in green teas, black-lead, Prussian
blue, China clay.
TobaccoSometimes inferior tobacco mixed
with good, water; other adul- terations rare.
TurmericYellow ochre, carbonate of soda
or pot a sh.
Uvæ ursi (bear-) Leaves of red whortleberry and
berry leaves) others.
VinegarSulphuric acid, and metallic impurities.
WinesWater, jerupiga, bitartrate of
potash, substitution of inferior wines, brandy, spirits, and
wines, brandy, spirits, and
various other matters. Zinc, oxide ofChalk, carbonate of magnesia.
The Sale of Food and Drugs Act has now
Alam Alam I and formal A Annual I I a

The Sale of Food and Drugs Act has now taken the place of several Acts passed during the present century to prevent adulteration. There yet remains an Act prohibiting the mixture of injurious ingredients with intoxicating liquors, and one or two statutes regulating trade frauds, as, for example, the Adulteration of Seeds Act, 1809. These Acts have not been incorporated in the Sale of Food and Drugs Act.

SALE OF FOOD AND DRUGS (38 & 39 Vict. c. 63).

An Act to repeal the Adulteration of Food Acts, and to make better provision for the Sale of Food and Drugs in a pure state. (11th August 1875).

Whereas it is desirable that the Acts now in force relating to the adulteration of food should be re-

^{*} By "iron filings" is meant an earth strongly impregnated with iron; it is without doubt a Chinese adulteration. See TEA.

point, and that the law regarding the mic of feed and drags in a pureaged general condition should be therefor:

- In it therefore enacted by the Georg's most Exellect Hajory, by and with the advise and consent eithe Larde Spiritual and Temperal, and Commons, is the present Parliament ensembled, and by the affectly of the mans, as follows:
- 1. From the commencement of this Act the staining of the twenty-third and twenty-fearth of Victoria, duptor eighty-fear, of the thirty-first and thirty-mand of Victoria, chapter one kundred and twenty-mand of Victoria, chapter twenty-fix and fixty-fearth of Victoria, chapter twenty-six, section fixes, and of the thirty-fifth and thirty-dixth of Victoria, chapter seventy-four, shall be repealed, except in regard to any appointment made under them and it times determined, and in regard to any offence minimized against them or any prosecution or other til seamenced and not concluded or completed, and try pryment of money then due in respect of any previous thereof.
- The term "food" shall include every article and for food or drink by man, other than drugs or take;

The term "drug" shall include medicips for interation external tase:

The term "sounty" shall include every county, sing, and division, as well as every county of a dir or town not being a borough:

The term "justions" shall include any police and three-lary magistrate invested with the powers of a justee of the punce in lingland and any divisional justices in Ireland.

Description of Officers.

- 3. He person shall mix, colour, sinin, or purder, or wish or persols may ather person to mix, colour, thin, or persons to mix, colour, thin, or persons, any article of food with any ingredient or material to as to remder the article injurious hbatth, with intent that the mane may be sold in that other, and no person shall sell any such article in mixed, coloured, stained, or proviered, stair a jensky in each once not exceeding fifty pounds for the first offence; every effence, after a conviction for a first offence; every effence, after a conviction for a first offence, on conviction, shall be imprisoned for a period not exceeding six menths with hard labour.
- d. He person shall, except for the purpose of compending as hereinefler described, mix, eshour, stain, w perder, or order or permit any other person to zix, celour, stain, or powder, any drug with any ingredient or material to se to affect injuriously the quality or petency of such drug, with intent that the time may be sold in that state, and no person shall tall any such drug so mixed, coloured, stained, or powdered, under the mane penalty in each case requestredy as in the preceding section for a first and delanquest offence.
- 5. Provided that no person shall be linkle to be exercised under either of the two last foregoing rections of this Act in respect of the sale of any article of feed, or of any drug, if he shows to the satisfacture of the justice or court before whom he is charged fint he did not know of the article of food or drug with by him being so mixed, coloured, stained, or joveered as in either of these sections mentioned, and that he could not with reasonable different how staineds that he could not with reasonable different how staineds that he organically sections we assessed that he organically sections we assessed that he organically sections we see that he organically sections we will be supplied that he organically sections we will be supplied that he organically sections we will be supplied that he organically sections we see that the organical sections we will be supplied that he organically sections were sections where the section of the

- 4. No person shall sail to the projection of the purchaser any article of feed or any drug which is not of the nature, substance, and quality of the article domanded by such purchaser, under a penalty not stooding twenty pounds; provided that an effence shall not be deemed to be committed under this soulies in the following cases; that is to any—
 - (i.) Where any matter or ingredient not injurious to health has been added to the food or drug became the same is required for the production or preparation thereof as an article of commerce, in a state it for carriage or estiguagation, and not fraudulently to increase the brill; weight, or messure of the feed or drug, or concent the inferior quality thereof;
 - (ii.) Where the drug or food is a proprietary medicine, or is the subject of a patent in ferea, and is supplied in the state required by the specification of the patent;
 - (R.) Where the food or drug is compounded as its this Act mentioned;
 - (4.) When the feed or drug is unaveleably mixed with some extraneous matter in the precess of collection or preparation.
- No person shall sell any compound article of feed or compounded drug which is not composed of ingredients in accordance with the demand of the purchaser, under a puncity not exceeding twenty remains.
- 8. Provided that no pursus shall be guilty of any such offence as adversald in respect of the sale of an article of food or a drug mixed with any matter or ingredient not injurious to health, and not intended francislently to increase its both, weight, or measure, or concent its inferior quality, if at the time of little varing such article or drug he shall supply to the person receiving the mans a notice, by a label distinctly and legibly written or printed on or with the article or drug, to the effect that the same is mixed.
- 8. No person shall, with the intent that the amonimay be seld in its altered state without notice, obstruct from an article of food any part of it so so to affect injuriously in quality, substance, or nature, and so person shall sell any article so altered without making discingure of the attention, under a penulty in such case not exceeding twenty penulty.

Appelaiment and Dutter of Analysis, and Presentings to obtain Analysis.

10. In the city of London and the liberties thereof the Commissioners of Sewers of the city of London and the liberties thereof, and in all other parts of the metropolis the vestries and district boards acting in execution of the Ast for the better local manage ment of the metropolis, the court of quarter session of every county, and the town council of every horough having a separate court of quarter seesis or having under any general or local Act of Partisment er etherwise a separate pelice establish may, as soon as convenient after the passing of this Ast, where no appointment has been hitherto made, and in all cases as and when recepcion in the office cosur, or when required so to do by the Local Goverament Board, shall, for their respective city, districts, counties, or beroughs, appoint one or more persons persons competent knowledge, skill, and experience, as analysis of all articles of food and drugs sold within the said city, metropolitan districts, countles, or becought, and thall pay to such enalytic such remuneration as shall be mutually agreed upon, and may remove him or them as they shall deem proper; but such appointments and removals shall at all times be subject to the approval of the Local Government Board, who may require satisfactory proof of competency to be supplied to them, and may give their approval absolutely or with modifications as to the period of the appointment and removal, or otherwise: Provided that no person shall hereafter be appointed an analyst for any place under this section who shall be engaged directly or indirectly in any trade or business connected with the sale of food or drugs in such place.

In Scotland the like powers shall be conferred and the like duties shall be imposed upon the commissioners of supply at their ordinary meetings for counties, and the commissioners or boards of police, or where there are no such commissioners or boards, upon the town councils for boroughs within their several jurisdictions; provided that one of Her Majesty's Principal Secretaries of State in Scotland shall be substituted for the Local Government Board of England.

In Ireland the like powers and duties shall be conferred and imposed respectively upon the grand jury of every county and town council of every borough; provided that the Local Government Board of Ireland sha'l be substituted for the Local Government Board of England.

- 11. The town council of any borough may agree that the analyst appointed by any neighbouring borough or for the county in which the borough is situated, shall act for their borough during such time as the said council shall think proper, and shall make due provision for the payment of his remuneration, and if such analyst shall consent, he shall during such time be the analyst for such borough for the purposes of this Act.
- 12. Any purchaser of an article of food or of a drug in any place being a district, county, city, or borough where there is any analyst appointed under this or any Act hereby repealed shall be entitled, on payment to such analyst of a sum not exceeding ten shillings and sixpence, or if there be no such analyst then acting for such place, to the analyst of another place, of such sum as may be agreed upon between such person and the analyst, to have such article analysed by such analyst, and to receive from him a certificate of the result of his analysis.
- 13. Any medical officer of health, inspector of nuisances, or inspector of weights and measures, or any inspector of a market, or any police constable under the direction and at the cost of the local authority appointing such officer, inspector, or contable, or charged with the execution of this Act, may procure any sample of food or drugs, and if he suspect the same to have been sold to him contrary to any provision of this Act, shall submit the same to be analysed by the analyst of the district or place for which he acts, or if there be no such analyst then acting for such place to the analyst of another place, and such analyst shall, upon receiving payment as is provided in the last section, with all convenient speed analyse the same, and give a certificate to such officer, wherein he shall specify the result of the analysis.
- 14. The person purchasing any article with the intention of submitting the same to analysis shall, after the purchase shall have been completed, forth-

with notify to the seller or his agent selling the article his intention to have the same analysed by the public analyst, and shall offer to divide the article into three parts to be then and there separated, and each part to be marked and sealed or fastened up in such manner as its nature will permit, and shall, if required to do so, proceed accordingly, and shall deliver one of the parts to the seller or his agent.

He shall afterwards retain one of the said parts for future comparison, and submit the third part, if he deems it right to have the article analysed, to the analyst.

- 15. If the seller or his agent do not accept the offer of the purchaser to divide the article purchased in his presence, the analyst receiving the article for analysis shall divide the same into two parts, and shall seal or fasten up one of those parts, and shall cause it to be delivered, either upon receipt of the sample or when he supplies his certificate to the purchaser, who shall retain the same for production in case proceedings shall afterwards be taken in the matter.
- 16. If the analyst do not reside within two miles of the residence of the person requiring the article to be analysed, such article may be forwarded to the analyst through the post office as a registered letter, subject to any regulations which the Postmaster-General may make in reference to the carrying and delivery of such article, and the charge for the postage of such article shall be deemed one of the charges of this Act or of the prosecution, as the case may be.*
- 17. If any such officer, inspector, or constable, as above described, shall apply to purchase any article of food or any drug exposed to sale, or on sale by retail on any premises or in any shop or stores, and shall tender the price for the quantity which he shall require for the purpose of analysis, not being more than shall be reasonably requisite, and the person exposing the same for sale shall refuse to sell the same to such officer, inspector, or constable, such person shall be liable to a penalty not exceeding ten pounds.
- 18. The certificate of the analysis shall be in the form set forth in the schedule hereto, or to the like effect.
 - 19. Every analyst appointed under any Act hereby
- The following regulations have been laid down by the Postmaster-General in regard to the conveyance and delivery of such articles as are permitted by the Act to be forwarded to duly-appointed analysts as registered letters through the post: Each packet must be addressed according to the official designation of the unalyst, as "Public Analyst," otherwise, and the nature of its contents must be stated on the front of the packet. Any postmaster at whose office a packet for a public analyst shall be tendered for registration may refuse to accept it for this purpose unless it be packed in so secure a manner as to render it at least unlikely that its contents will escape and injure the correspondence. Liquids for analysis shall be contained in stout bottles or bladders, which shall be enclosed in strong wooden boxes with rounded edges—the boxes being covered by stout wrappers of paper or cloth; and no such package shall exceed 8 inches in length, 4 inches in width, or 3 inches in depth. No packet whatever addressed to a public analyst shall exceed the dimensions of 18 inches in length, 9 inches in width, or 6 inches in depth. The postage and registration fee on each packet must be prepaid.

repealed or this Act shall report quarterly to the authority appointing him the number of articles analysed by him under this Act during the foregoing quarter, and shall specify the result of each analysis and the sum paid to him in respect thereof, and such report shall be presented at the next meeting of the authority appointing such analyst, and every such authority shall annually transmit to the Local Government Board, at such time and in such form as the Board shall direct, a certified copy of such quarterly report.

Proceedings against Offenders.

20. When the analyst having analysed any article shall have given his certificate of the result, from which it may appear that an offence against some one of the provisions of this Act has been committed, the person causing the analysis to be made may take proceedings for the recovery of the penalty herein imposed for such offence, before any justices in petty sessions assembled having jurisdiction in the place where the article or drug sold was actually delivered to the purchaser, in a summary manner.

Every penalty imposed by this Act shall be recovered in England in the manner prescribed by the eleventh and twelfth of Victoria, chapter forty-three. In Ireland such penalties and proceedings shall be recoverable, and may be taken with respect to the police district of Dublin metropolis, subject and according to the provisions of any Act regulating the powers and duties of justices of the peace for such district, or of the police of such district; and with respect to other parts of Ireland, before a justice or justices of the peace aitting in petty sessions, subject and according to the provisions of "The Petty Sessions (Ireland) Act, 1851," and any Act amending the same.

Every penalty herein imposed may be reduced or mitigated according to the judgment of the justices.

21. At the hearing of the information in such proceeding the production of the certificate of the analyst shall be sufficient evidence of the facts therein stated, unless the defendant shall require that the analyst shall be called as a witness, and the parts of the articles retained by the person who purchased the article shall be produced, and the defendant may, if he think fit, tender himself and his wife to be examined on his behalf, and he or she shall, if he so desire, be examined accordingly.

22. The justices before whom any complaint may be made, or the court before whom any appeal may be heard, under this Act may, upon the request of either party, in their discretion cause any article of food or drug to be sent to the Commissioners of Inland Revenue, who shall thereupon direct the chemical officers of their department at Somerset House to make the analysis, and give a certificate to such justices of the result of the analysis; and the expense of such analysis shall be paid by the complainant or the defendant as the justices may by order direct.

23. Any person who has been convicted of any offence punishable by any Act hereby repealed or by this Act by any justices may appeal in England to the next general or quarter sessions of the peace which shall be held for the city, county, town, or piace wherein such conviction shall have been made, provided that such person enter into a recognisance within three days next after such conviction, with

two sufficient sureties, conditioned to try such appeal, and to be forthcoming to abide the judgment and determination of the court at such general or quarter sessions, and to pay such costs as shall be by such court awarded; and the justices before whom such conviction shall be had are hereby empowered and required to take such recognisance; and the court at such general or quarter sessions are hereby required to hear and determine the matter of such appeal, and may award such costs to the party appealing or appealed against as they or he shall think proper.

In Ireland any person who has been convicted of any offence punishable by this Act may appeal to the next court of quarter sessions to be held in the same division of the county where the conviction shall be made by any justice or justices in any petty sessions district, or to the recorder at his next sessions where the conviction shall be made by the divisional jurtices in the police district of Dublin metropolis, or to the recorder of any corporate or borough town when the conviction shall be made by any justice or justices in such corporate or borough town (unless when any such sessions shall commence within ten days from the date of any such conviction, in which case, if the appellant sees fit, the appeal may be made to the next succeeding sessions to be held for such division or town), and it shall be lawful for such court of quarter sessions or recorder (as the case may be) to decide such appeal, if made in such form and manner and with such notices as are required by the said Petty Sessions Acts respectively hereinbefore mentioned as to appeals against orders made by justices at petty sessions, and all the provisions of the said Petty Sessions Acts respectively as to making appeals and as to executing the orders made on appeal, or the original orders where the appeals shall not be duly prosecuted, shall also apply to any appeal made under this Act.

24. In any prosecution under this Act, where the fact of an article having been sold in a mixed state has been proved, if the defendant shall desire to rely upon any exception or provision contained in this Act, it shall be incumbent upon him to prove the same

25. If the defendant in any prosecution under this Act prove to the satisfaction of the justices or court that he had purchased the article in question as the same in nature, substance, and quality as that demanded of him by the prosecutor, and with a written warranty to that effect, that he had no reason to believe at the time when he sold it that the article was otherwise, and that he sold it in the same state as when he purchased it, he shall be discharged from the prosecution, but shall be liable to pay the costs incurred by the prosecutor, unless he shall have given due notice to him that he will rely on the above defence.

26. Every penalty imposed and recovered under this Act shall be paid in the case of a prosecution by any officer, inspector, or constable of the authority who shall have appointed an analyst or agreed to the acting of an analyst within their district, to such officer, inspector, or constable, and shall be by him paid to the authority for whom he acts, and be applied towards the expenses of executing this Act, any statute to the contrary notwithstanding; but in the case of any other prosecution the same shall be paid and applied in England according to the law regu-

lating the application of penalties for offences punishable in a summary manner, and in Ireland in the manner directed by the Fines Act, Ireland, 1851, and the Acts amending the same.

27. Any person who shall forge, or shall utter, knowing it to be forged for the purposes of this Act, any certificate or any writing purporting to contain a warranty, shall be guilty of a misdemeanour, and be punishable on conviction by imprisonment for a term of not exceeding two years with hard labour:

Every person who shall wilfully apply to an article of food, or a drug, in any proceedings under this Act, a certificate or warranty given in relation to any other article or drug, shall be guilty of an offence under this Act, and be liable to a penalty not exceeding twenty pounds;

Every person who shall give a false warranty in writing to any purchaser in respect of an article of food or a drug sold by him as principal or agent, shall be guilty of an offence under this Act, and be liable to a penalty not exceeding twenty pounds;

And every person who shall wilfully give a label with any article sold by him which shall falsely describe the article sold, shall be guilty of an offence under this Act, and be liable to a penalty not exceeding twenty pounds.

28. Nothing in this Act contained shall affect the power of proceeding by indictment, or take away any other remedy against any offender under this Act, or in any way interfere with contracts and bargains between individuals, and the rights and remedies belonging thereto.

Provided that in any action brought by any person for a breach of contract on the sale of any article of food or of any drug, such person may recover alone or in addition to any other damages recoverable by him the amount of any penalty in which he may have been convicted under this Act, together with the costs paid by him upon such conviction and those incurred by him in and about his defence thereto, if he prove that the article or drug the subject of such conviction was sold to him as and for an article or drug of the same nature, substance, and quality as that which was demanded of him, and that he purchased it not knowing it to be otherwise, and afterwards sold it in the same state in which he purchased it; the defendant in such action being nevertheless at liberty to prove that the conviction was wrongful, or that the amount of costs awarded or claimed was unreasonable.

Expenses of Executing the Act.

29. The expenses of executing this Act shall be borne, in the city of London and the liberties thereof, by the consolidated rates raised by the Commissioners of Sewers of the city of London and the liberties thereof, and in the rest of the metropolis by any rates or funds applicable to the purposes of the Act for the better local management of the metropolis, and otherwise as regards England, in counties by the county rate, and in boroughs by the borough fund or rate;

And as regards Ireland, in counties by the grand jury cess, and in boroughs by the borough fund or rate; all such expenses payable in any county out of grand jury cess shall be paid by the treasurer of such county; and

The grand jury of any such county shall, at any assises at which it is proved that any such expenses have been incurred or paid without previous appli-

cation to presentment sessions, present to be raised off and paid by such county the moneys required to defray the same.

Special Provision as to Tea.

- 80. From and after the first day of January one thousand eight hundred and seventy-six all tea imported as merchandise into and landed at any port in Great Britain or Ireland shall be subject to examination by persons to be appointed by the Commissioners of Customs, subject to the approval of the Treasury, for the inspection and analysis thereof, for which purpose samples may, when deemed necessary by such inspectors, be taken and with all convenient speed be examined by the analysts to be so appointed; and if upon such analysis the same shall be found to be mixed with other substances or exhausted tea, the same shall not be delivered unless with the sanction of the said commissioners, and on such terms and conditions as they shall see fit to direct, either for home consumption or for use as ship's stores or for exportation; but if on such inspection and analysis it shall appear that such tea is in the opinion of the analyst unfit for human food, the same shall be forfeited and destroyed or otherwise disposed of in such manner as the said commissioners may direct.
- 81. Tea to which the term "exhausted" is applied in this Act shall mean and include any tea which has been deprived of its proper quality, strength, or virtue by steeping, infusion, decoction, or other means.
- 82. For the purposes of this Act every liberty of a cinque port not comprised within the jurisdiction of a borough shall be part of the county in which it is situated, and subject to the jurisdiction of the justices of such county.
- 83. In the application of this Act to Scotland the following provisions shall have effect—
- (1.) The term "misdemeanour" shall mean "a crime or offence:"
- (2.) The term "defendant" shall mean "defender" and include "respondent:"
- (8.) The term "information" shall include "complaint:"
- (4.) This Act shall be read and construed as if for the term "justices," wherever it occurs therein, the term "sheriff" were substituted:
- (5.) The term "sheriff" shall include "sheriffsubstitute:"
- (6.) The term "borough" shall mean any royal burgh and any burgh returning or contributing to return a member to Parliament;
- (7.) The expenses of executing this Act shall be borne in Scotland, in counties, by the county general assessment, and in burghs, by the police assessment:
- (8.) This Act shall be read and construed as if for the expression "the Local Government Board," wherever it occurs therein, the expression "one of Her Majesty's Principal Secretaries of State" were substituted:
- (9.) All penalties provided by this Act to be recovered in a summary manner shall be recovered before the sheriff of the county in the sheriff court, or at the option of the person seeking to recover the same in the police court, in any place where a sheriff officiates as a police magistrate under the provisions of "The Summary Procedure Act, 1864."

or of the Police Act in force for the time in any place in which a sheriff officiates as aforesaid, and all the jurisdiction, powers, and authorities necessary for this purpose are hereby conferred on sheriffs:

Every such penalty may be recovered at the instance of the procurator fiscal of the jurisdiction, or of the person who caused the analysis to be made from which it appeared that an offence had been committed against some one of the provisions of this Act:

Every penalty imposed and recovered under this Act shall be paid to the clerk of court, and by him shall be accounted for and paid to the treasurer of the county general assessment, or the police assessment of the burgh, as the sheriff shall direct:

- (10.) Every penalty imposed by this Act may be reduced or mitigated according to the judgment of the sheriff:
- (11.) It shall be competent to any person aggrieved by any conviction by a sheriff in any summary proceeding under this Act to appeal against the same to the next circuit court, or where there are no circuit courts to the High Court of Justiciary at Edinburgh, in the manner prescribed by such of the provisions of the Act of the twentieth year of the reign of King George the Second, chapter forty-three, and any Acts amending the same, as relate to appeals in matters criminal, and by and under the rules, limitations, conditions, and restrictions contained in the said provisions.

34. In the application of this Act to Ireland—

The term "borough" shall mean any borough subject to the Act of the session of the third and fourth years of the reign of Her present Majesty, chapter one hundred and eight, intituled "An Act for the Regulation of Municipal Corporations in Ireland:"

The term "county" shall include a county of a city and a county of a town not being a borough:

The term "assizes" shall, with respect to the county of Dublin, mean "presenting term:"

The term "treasurer of the county" shall include any person or persons or bank in any county performing duties analogous to those of the treasurer of the county in counties, and, with respect to the county of Dublin, it shall mean the finance committee:

The term "police constable" shall mean, with respect to the police district of Dublin metropolis, constable of the Dublin Metropolitan Police, and with respect to any other part of Ireland, constable of the Boyal Irish Constabulary.

26. This Act shall commence on the first day of October one thousand eight hundred and seventy-

36. This Act may be cited as "The Sale of Food and Drugs Act, 1875."

SCHEDULE.

Form of Certificate.

To*

I, the undersigned, public analyst for the
, do hereby certify that I received on the
day of 18, from †,

a sample of for analysis (which then weighed *
), and have analysed the same, and declare the
result of my analysis to be as follows:—

I am of opinion that the same is a sample of genuine or

I am of opinion that the said sample contained the parts as under, or the percentages of foreign ingredients as under.

Observations.†

As witness my hand this A.B.,

day of

Ague may be thus defined: Febrile phenomena, occurring in paroxysms, and observing a certain regular succession, characterised by unnatural coolness, unnatural heat. and unnatural cutaneous discharge, which prove a temporary crisis, and usher in a remission. These phenomena are developed in an uninterrupted series or succession more or less regular, which pass into each other by insensible steps. It is a paludal fever, which has always been observed to be the disease of marshy, moist districts, and to be most prevalent in low, swampy, and humid countries, where seasons of considerable heat occur. The neighbourhood of marshes, or of a district which has been at some recent time under water; the banks of great lakes, and the shores of rivers and seas where the water flows sluggishly, and in some places stagnates; shallow rivers; extensive flat tracts of wood, where moisture is constantly present, and the surface constantly exhaling humidity, —these are the terrestrial physical conditions in which paludal and littoral fevers are found to abound. It must be admitted though, that these diseases do not prevail in all marshy districts. The poison generated in these districts is absorbed, and affects the blood as cholera, typhus, and other miasmatic poisons No exact knowledge of the nature and source of this poison—which, in the absence of any better name, is known as malaria—has

* When the article cannot be conveniently weighed, this passage may be erased, or the blank may be left unfilled.

In the case of a certificate regarding milk, butter, or any article liable to decomposition, the analyst shall specially report whether any change had taken place in the constitution of the article that would interfere with the analysis.

Here insert the name of the person submitting the article for analysis.

[†] Here insert the name of the person delivering the sample.

[†] Here the analyst may insert at his discretion his opinion as to whether the mixture (if any) was for the purpose of rendering the article portable or palatable, or of preserving it, or of improving the appearance, or was unavoidable, and may state whether in excess of what is ordinary, or otherwise, and whether the ingredients or materials mixed are or are not injurious to health.

(26)

yet been obtained; indeed, it has yet to be proved that malaria has a substantial existence. No poisonous principle has yet been chemically demonstrated in the air of malarious regions; but the general impression is that malaria exists in the form of a gaseous fluid in the atmosphere of certain regions. The fever may exist without any alteration of structure being set up; but in the milder forms of this disease a greater number of organs and tissues are morbidly altered than perhaps in any other disease, as the liver, spleen, lungs, heart, brain, and the serous and mucous membranes of the body generally. The specific action of the malarial poison, within certain limits, may be said to be in the inverse ratio of the intensity of the fever which attends its action. The affections of the liver and spleen also vary greatly according to the country, for in some parts of India the spleen is the organ chiefly attacked, while in other districts it is the liver. Patients in this country generally recover under medical treatment without any manifest derangement either of structure or of function of any organ or tissue. When, however, long neglected, the liver may suffer. Notwithstanding the opinion of Finke and Professor Colin, there appears to be considerable ground for the supposition that ague may be caused by the drinking of marsh and surface water. Mr. Bettington of the Madras Civil Service, in an interesting essay ("Indian Annals," 1856, p. 526), says, "It is notorious that the water produces fever and affections of the spleen." Indeed, in that publication we find some remarkably strong evidence on this point. He refers to villages placed under the same conditions as to marsh-air, but in some of which fevers are prevalent, in others not, the only difference being that the latter are supplied with pure water, the former with marsh or mullah water, full of In one village there are vegetable débris. two sources of supply—a spring and a tank, fed by surface and marsh water. Those only who drink the tank-water are attacked by fever. And again, in Tulliwaree no one used to escape the fever. Mr. Bettington dug a well; the fever disappeared, and during the last fourteen years has not reappeared. Similar facts have been noticed in this country. Mr. Blower of Bedford, twenty years ago, called attention to a case in which the ague of a village had been much lessened by digging wells; and he refers to one instance in which, in the parish of Houghton, almost the only family which escaped ague at one time was that of a farmer who used well-water, while all the other persons drank ditch-water.

At Versailles, a sudden attack of ague in a

regiment of cavalry was traced to the use of surface-water taken from a marshy district.

In the "Indian Annals," 1867, Dr. Moore gives his opinion that malarious disease may be thus produced; and M. Commaille has quite recently stated (Rec. de Mém. de Méd. Mil., Nov. 1868, p. 427) that in Marseilles paroxysmal fevers, formerly unknown, have made their appearance since the supply to the city has been taken from the canal of Marseilles. Dr. Townsend, the Sanitary Commissioner for the Central Provinces of India, tells us, in his able report for 1870, that the natives have a current opinion that the use of river and tank water during rainy seasons (when the water always contains much vegetable matter) will almost certainly produce fever (i.e., ague). Boudin (Traité de Géographie et de Statistiques Médicales, 1857, t. i. p. 142) records an extremely strong and extraordinary case. 800 soldiers in good health embarked in three vessels to pass from Bona, in Algiers, to Marseilles, in the year 1834. They all arrived at Marseilles the same day. In two vessels there were 680 men, without a single sick man. the third vessel, the Argo, there had been 120 men (soldiers); 13 died during the short passage, and of the 107 survivors no less than 98 were disembarked with all forms of paludal fevers. Boudin himself saw the men, so the diagnosis was doubtless correct. The crew of the Argo had not a single sick man. crew and soldiers of all the boats were exposed to the same atmospheric conditions—the influence of air must therefore be excluded. There is no mention of food; but it has never been suggested that food has ever been concerned in the production of malarious fever. The water was, however, very different: in two of the ships it was good, while the Argo had been supplied with marsh-water, which was both offensive to the smell and disagreeable to the taste. This was supplied to the soldiers, while the crew drank pure water. The evidence here appears particularly strong. Notwithstanding this, Professor Colin, well known for his researches on intermittent fever (De l'Ingestion des Eaux Marécageuses comme Cause de la Dysenterie et des Fièvres Intermittentes, par L. Colin, Paris, 1872) questions the production of paroxysmal fevers by marsh-water. He particularly calls attention to numerous cases in Algiers and Italy, where impure marsh-water gives rise to indigestion, diarrhoea, and dysentery, but in no case to intermittent fever, and in all his observations he has never met with an instance of such an origin of ague. He denies this power. and without contesting the celebrated case of the Argo, he views it with considerable suspicion, and questions whether Boudin has given the exact details. Finke (Oesterlen's Handb. der Hygiene, 2d edit., 1857) also states that in Hungary and Holland marsh-water is daily taken without injury.—(PARKES.)

The inhalation of the fumes of oxide of zinc appears to produce a variety of ague, termed by Thackrah "brass ague," and by Dr. Greenhow "brassfounders' ague," to which workers in this metal are subject. The symptoms are tightness and oppression of the chest, with indefinite nervous sensations, followed by shivering, an indistinct hot stage, and profuse sweating. These attacks are not periodical.

It may be doubted whether the malarious poison is in the form of a gas, for the observations of microscopical observers show the extreme minuteness of the germs of disease: they are probably not more than 70000 of an inch in size, and it is highly probable that the real cause of ague is the entry into the blood of some low forms of spores of fungi, or of some minute animalcules. Ague is always to be found where fungi grow, and is always associated with great impurity of what Pettenkofer calls "the ground-air"—that is, the air contained in the interstices of the soil, no inconsiderable volume of which is drawn into every house which has a fire on the floor which rests on the earth. That animalcules, &c., may exist in the blood is proved by the wonderful discovery by Dr. Lewis (see FILARIA) of hairlike worms in the circulation; and in considering this point, we should bear in mind that the remedial agents employed to check aguequinine, arsenic, &c.—are drugs capable of destroying animal life, and it is possible that they exercise a beneficial effect by destroying these spores or animalcules.

Thorough and efficient drainage—and it must be remembered that drainage purifies both the ground-air and the ground-water—and good water, free from vegetable contamination, are the most satisfactory means employed to drive malarial fevers from a district; and that these means may be employed with certainty of success is proved by the fact that during the last two hundred years cases of ague have in this country been greatly on the decrease, as good drainage has become more general and perfect, and as—speaking generally—the supply of water to the houses has greatly improved, both in quality and quantity, so the number of patients suffering from paludal poisoning has steadily diminished.

We are reminded of the prevalence of intermittent fevers two centuries ago by the well-known words of Oliver Cromwell—himself a victim to ague—"Matrem pietissimam, fratres, sorores, servos, ancillas, nutrices, conductitias, quotquot erant intra eosdem nobiscum prietes, ac fere omnes ejusdem ac vicinorum

pagorum incolas, hoc veneno infectos et decumbentes vidi." And when we remember that the country surrounding London in Cromwell's time was as marshy as the fens of Lincolnshire, we cannot feel surprise at the extraordinary mortality from ague. See Marshes, Fevers, Malarias, &c.

Air—It was long thought that air was an element, a kind of ether, but we now know that it is just as material as a bit of iron or lead; and the time may yet come when, by the aid of immense pressure and intense cold, the air may be condensed into a liquid. As yet it has, however, never been made visible, like carbonic acid gas, nitrous oxide, and some other gases. It is transparent, inodorous, and without colour. A cubic foot, at 60° F. and 30° Bar., weighs 536.96 grains; a litre, at the same temperature and pressure, weighs 1.299100 grammes. Its average composition in England is as follows:—

Oxygen 20.61 Nitrogen 77 95 Carbonic anhydride .04 Aqueous vapour 1.40 Nitric acid Ammonia traces. Carburetted hydrogen Sulphuretted hydrogen In towns. traces. Sulphurous anhydride

Before entering upon a description of each of these constituents, it will be well to consider a few of the properties of air, one of the most important of which is its power of penetration, and its universality. Air is indeed present everywhere; there is scarcely a solid. however compact it may appear to be, which does not contain pores, and these pores filled with air. The soil contains no small quantity; indeed, if it were not so, the numberless insects, worms, &c., which burrow in its interstices would cease to exist. The most compact mortar and walls are penetrated with it, and water of natural origin contains a large quantity of air in solution. The atmosphere is supposed to extend to a very great height, from 200 to 300 miles; it used to be considered only five miles high, but observations on shooting-stars, &c., show that this opinion is erroneous. Owing to the force of gravity, the air is much denser near the earth, and gets more attenuated, layer by layer, as you ascend. If, then, the atmosphere were possessed of colour, it would be very dark just round the globe, and the tint would gradually fade into space. The air is by no means wholly gaseous: it contains, indeed, an immense amount of life, and small particles derived from the whole creation. In the air may be found ani-

malcules, spores, seeds, pollen, cells of all kinds, vibriones, elements of contagia, eggs of insects, &c., and a few fungi, besides formless dust, sandy and other particles of local origin; for example, no one can ride in a railway carriage without being accompanied with dust, a great portion of which is attracted by a magnet, and is, indeed, minute particles of iron derived from the rails. The purest air has some dust in it. There probably never fell a beam of light from the sun since the world was made which did not show, were there eyes to see it, myriads of motes; these, however, generally speaking, are quite innocuous to man (see DUST)—some, indeed, may possibly be beneficial. Another most important property of air is its mobility; on the calmest day, and in the quietest room, there are constant currents of air which rapidly dilute any noxious odours or gases.

Oxygen. — The uniformity of the actual amount of oxygen in the air of different places is remarkable. Normal air contains 20.96 of oxygen in 100 parts, and any differences that may exist in various ocalities are almost always, when analysed by accurate chemists, to be found in the second decimal place. For example, Regnault analysed the following specimens:—

100	from	Paris .	•	•	from	20.9	13 to	20.999
9	,,	Lyons and arou	ınd	•	17	20·9	18 ,,	20.966
80	,,	Berlin .	•	•	"	20.90	8 ,,	20.998
10	,,	Madrid .	•	•	**	20.91	18 ,,	2 0·982
23	,,	Geneva and Sw	ritzer	<u>~</u>				
		land .	•	•	,,	20.90	9 ,,	20 998
15	,,	Toulon and Me	diter	<u>^-</u>				
		' ranean	•	•	"	20.9	l 2 ,,	20.982
5	••	Atlantic Ocean		•	"	20.9	18 ,,	20 965
1	,,	Ecuador .	•	•	"		39	20-96 0
2		Pichincha	•	•	,,	20.9	19 ,,	2 0 ·981
Me	an of	all foregoing	•			20 9	10	20.988
,,	of	the Paris specia	mens	5		20.90	3	

Nitrogen.—This gas is one of the most indifferent of the elements; while oxygen, to which it is united, is one of the most energetic. It is generally considered to be a mere dilutant of the oxygen, and to serve the purpose of moderating its action both on combustion and life. The average amount of nitrogen is 79.00 per 100 in normal air.

Carbonic Acid (see ACID, CARBONIC).—This gas, theoretically speaking, is not a constituent of normal air, but the actual fact is that it nearly always exists in minute proportions even in the best air; and if we think of the sources of this gas, the reason of its presence is obvious. The processes of respiration, combustion, and decay of vegetable and other organic matter, besides other less obvious and less constant sources, are continually, though silently, evolving it. The following examples

of carbonic acid gas in pure air are compiled from Dr. Angus Smith's classical work on "Air and Rain:"—

Many of 10 analyses, by Company on	Per cent.
Mean of 18 analyses, by Saussure, on the Lake of Geneva	-0439
Mean of 18 analyses, by Saussure, at	
Chambeisoy	-0460

It appears from De Saussure's analyses that there is more carbonic acid on the mountains than in the plains.

Name of Mountain,	Height of Mountain in Motres.	Carbonic Acid in Air of the Mountain.	Carbonic Acid in Air of Plain.
La Dolò	1267	-0461	-0474
Grand Saleve-sur-Crevin	877	-0557	-0482
Hermitage (Petit Saleve)	331	-0644	-0482
La Dolè	1267	-0491	-0446
Vasserode sous-la-Dolè.	908	-0481	-0446
Grand Saleve - sur - } Grange, Tournier }	945	-0418	{ -0367 -0359
Col de la Faucille	963	-0443	0414
	31	-0454	-0415
,,	21	-0369	-0387
99	••	-0360	-0822
***************************************	"	-0422	-0355
17	"	-0395	-0315

In towns the carbonic acid varies, but is generally higher than in open places.

Air of Madrid antelds the malls. Mann of	Per cent.
Air of Madrid outside the walls. Mean of 12 analyses, by Luna	.045
Madrid, by Luna	-051
The mean of 14 analyses, by Angus Smith, in Manchester (suburbs)	-0369
Usual weather	0403
During fogs	-0679
About middens, of which there are thousands	
(Manchester)	·0771
(Angus Smith)	.0380

In close places in London, the mean of 18 experiments by Dr. Angus Smith give '1288 per cent. His highest number is '320; his lowest, '040.

In Leicester—

Case of overcrowding, with three gaslight	is.	Per cent.
(Weaver)	•	·5 2 8
Crowded girls' schoolroom (Pettenkofer)	•	·723
In a stable, École Militaire	•	•7

Carbonic acid is of great interest in a sanitary point of view, as it is quickly and readily estimated, and is an indirect measure of the purity of the air. The reason for which is pretty obvious, since the carbonic acid which the sanitary officer tests for is almost invariably derived from respiration, and therefore accompanied with organic matters derived

from the lungs and skin. In fact, a considerable quantity of carbonic acid gas is breathed by workers in certain manufactories, e.g., Acc., water, &c., without injury, although in large quantities, and undiluted, it is rapidly fatal; while comparatively speaking small quantities in theatres, assembly-rooms, and other places, where human beings are crowded together, have a very depressing effect, because there are other impurities in the air.

Once.—This is generally considered to be an allotropic form of exygen. Three atoms of exygen are condensed into one molecule, as is represented by the formula O₃. It exists in variable quantity in the sir, and probably is of some importance. For full details and tests, see Ozone.

The Air of Towns has generally traces of sulphuric, hydrochloric, sulphuretted, and other acids, derived from combustion and different manufactories, besides a considerable quantity of suspended particles of carbon-dust, derived from traffic and emanations from human beings. The air, even of small towns, has more organic matter than country-places (see BAIN-WATER, AXALTSIS OF), which is easily shown by estimating the ammonia and albuminoid amnone in air. The carbonic acid is of course named. The oxygen is decreased, but only to a small amount. For example, the mean of the 22 analyses by Dr. A. Smith of the worst places in Perth gave 20 938; while on the seashors and the heath the mean of several analyes gave 20 999. Odorous particles of all knds are more common in towns.

The Air of the Country and Open Places tures a little, according to elevation, vegetatim, whether populated or not, &c. But the general result is that the oxygen is greater, and the carbonic acid less, than in towns, while the air is free from the acid emanations and carbon so copiously poured out from towns. Of all places, heaths and mountains, as would be expected, possess the best and purest er. Dr. Angus Smith's analysis of mountainwa districts in Scotland gave a mean of 20 94 orygen, while the carbonic acid of the same tountains, taken, however, at a different time, gave 0331. Dr. Pietra-Santa observes that the sir of hills or mountains, at the height of 200 feet, is lighter than common air, contains inequal volume a smaller proportion of oxygen, and is impregnated with a more considerable Mount of aqueous vapour; it also contains s good deal of ozone. He considers such a climate peculiarly soothing to persons suffering from certain maladies, such as chest discasco, &c.

The Air of Mines.—The greatest variety of simosphere occurs in mines, the quality of the air ranging from that of fair purity to that

of excessive contamination by gases, dust, and smoke. Dr. Angus Smith made 339 analyses of the air of mines. Of these, 38 had the normal amount of oxygen. The mean of the 38 normal specimens was 20.94 oxygen. The mean of 31 normal specimens in which the carbonic acid was estimated was '083. The mean of the whole 393 specimens was 20.26 per cent. oxygen; carbonic acid, 785. The highest oxygen found was 21 04 per cent.; the lowest was 18'27 per cent. The least carbonic acid found was '02 per cent.; the greatest number for carbonic acid was 2.73 per cent. The analyses were divided into three groups—those that showed the air normal, or nearly so; those that were decidedly impure; and those that were exceedingly impure :-

The first class, or	DOLE	al, p	ave.	the	Per out-
carbonic acid .					10-07
The second class					24-69
The third ,,					64 63

Thus it may be seen that the air of mines varies from comparative purity to intense pollution; for besides the impurities from respiration, the combustion of lamps, &c., in most mines there are nearly always blasting operations, which, when gunpowder is used, disengage clouds of dust from the rock, besides its own solids and gases. For example, 12 ounces (240 grammes) of gunpowder exploded will give as gases—

	Carbonic acid					24-5799
	Nitrogen .	•	•	•	•	26 9969
		•			•	
	Carbonic oxide					2 5478
	Hydrogen .					-7944
	Sulphuretted by	drog	(em			-8939
	Oxygen .		-			-3414
						65 6538
Δı	solids—					Litres
		-4-				144-710
	Sulphate of pota		-		•	
	Curbonate of po	السبا				43 311
	Hyposulphite of	pot	ash			11 189
	Sulphide of pote					7-296
	Sulphosyanide o	f po	الحصا	ijin.		1-1-49
	Nitrate of potas	giam	L v			12:761
	Carbon charcon	l				2:494
	Bulphur .					.466
	Carbonate of an	l ELLO	a fan		•	9.790
						288-056

These gases and matters are all at times breathed by the minera, besides the dust of arsenic and other metals. See MINES.

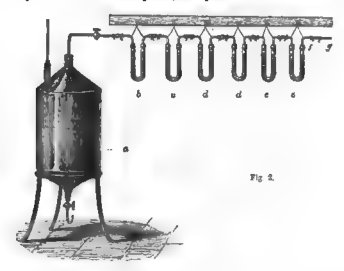
The Effects of Impure Air.—The amount of air inhaled and exhaled by an adult in the twenty-four hours averages 360 cubic feet, or 2000 gallons. This forms in amount a great contrast to what we take in the shape of liquid or solid, which does not amount to more than 61 pints,

which is equal to sand of the volume of air passing through the lungs. It will be readily understood, after these figures, the importance of pure air, and how minute differences in composition are really of great importance, since the lungs act, as it were, as immense strainers or filters, and catch the floating particles, while they rapidly absorb deleterious gases. The amount of air required by each person in a room is no less than 2100 feet per hour. When the ventilation does not allow of this constant change, it smells stuffy, the furniture becomes coated with a film of organic matter unless constantly cleaned, and the carbonic acid becomes increased to more than its normal amount.

The effect of constantly breathing impure air necessarily varies as to its state of pollu-

tion and other circumstances. When the impurity is moderate, the first effect is headsche, lassitude, and a general paleness of the face and skin, owing to a diminution of the red globules of the blood. If the food is insufficient, other evils, such as scrofula and consumption, are very common. For instance, Dr. Guy showed the great mortality from consumption in those trades in which workmen pursued their calling in hot, close, gas-lit rooms, in comparison to those who passed most of their time in the open air.

If the air is vitiated to a large extent, it is quickly fatal, not alone probably from the carbonic acid exhaled, but from the exhalation from the skin and lungs. In the Black Hole of Calcutts, as well as in the case of the Austrian prison after the battle of Austerlitz,



where 260 out of 300 prisoners died rapidly, the symptoms were rather those of bloodpoisoning than anything else. There was great fever, restlessness, and eruptions and boils appeared among the survivors. The effect of impure air is not alone seen on man, but also on animals. Cowa, horses, and sheep, if penned up in close stables or outhouses, show a great mortality from phthisis and other discourses.

The effect of dust in air, affecting the workmen employed in various arts, will be considered under DUST.

Analysis of the Air.—For health purposes much information may be obtained on the composition of the air from chemical examination of the rainfall of the different parts of a district, for the rain washes down the impurisation of the rainfall of the different parts of a strong sulphuric acid; but if the carbonic district, for the rain washes down the impurisation of the strong sulphuric acid; but if the carbonic acid is to be estimated as well, b and c are

ties in the air to the ground as it descends. See RAIN.

The ordinary analysis of air embraces the estimation of the following constituents: oxygen, nitrogen, carbonic acid, aqueous vapour, and ammonis.

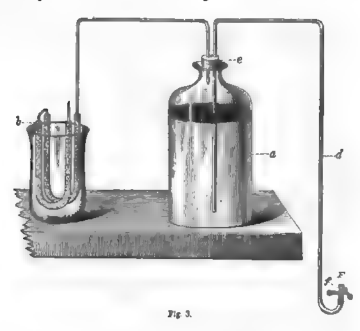
Aqueous Vapour, Determination of. —To determine the water, an aspirator must be used. They are easily made, and not expensive. The above is a diagram of the arrangement generally adopted (fig. 2). —a is an aspirator made of galvanised iron or aheet rine. It holds from 50 to 100 litres. A known volume of air by this means is drawn through the tubes marked b, c, d, e, which may be filled with pumice-stone, moistened with strong sulphuric acid; but if the carbonic acid is to be estimated as well, b and c are

filed with moist hydrate of lime (potash used to be employed, but hydrate of lime is to be preferred, as the potash absorbs oxygen as well), and d and c as above. Each of the tubes is accurately weighed previous to connecting them with the apparatus. It is obvious that each of the tubes must be connected by perfectly sirtight joints. They are usually coated with saling-wax. The gain of weight in d, e gives the water, in b and c, the carbonic acid.

Carbonic Acid.—For the exact determination of the carbonic acid the following method, known as Pettenkofer's, is better. It may be thatly defined as follows: Baryta-water of definite strength is prepared and accurately thandardised by a standard solution of oxalic in fig. 3.

acid. A portion of this baryta-water is then made to act upon a definite quantity of air. It will absorb the whole of the carbonic acid in that air. In consequence, the alkalinity of the liquid will be diminished; it will take less of the oxalic acid solution than before, which shows so much less caustic baryta, and from which the carbonic acid absorbed may be easily calculated.

The Actual Analysis.—Two kinds of barytawater may be used, the one containing 7 grm. to the litre, the other three times that strength. 1 a.c. of the stronger = 3 mgrms. of carbonic acid, 1 c.c. of the weaker, 1 mgrm. The barytawater is best kept in the bottle represented in fig. 3.



The bottle & contains the baryta-water. It has an accurately-fitting double-perforated caoutchour stopper. The left-hand tube is connected with tube b, containing pumice-stone, moistened with potash, while the right-hand one is a siphon. When required for use, the stopcock f is opened, and suction applied by a glass tube to F. The siphon is thus filled, and the stopcock closed. If a pipette is required to be filled, its nozzle is inserted at F, the stopcock compressed, and the fluid immediately rises into the pipette. The air entering the bottle as the fluid decreases in a is of course thoroughly deprived of its carbonic acid by the tubes at 5.

The first thing to be done is to standardise the baryta solution by a solution of oxalic acid, containing 2 8636 grammes of crystallised oxalic acid to the litre. (See ACID, OXALIC.) Thirty e.c. of baryta solution are run into a small flask, and the oxalic acid run in from a Mohr's burette with float, the vanishing-point of the alkaline reaction being ascertained by delicate turmeric paper. As soon as a drop placed on turmeric paper does not give a brown ring the end is attained.

The actual analysis is performed by filling a bottle of known capacity, with the aid of a pair of bellows, with the air to be analysed, then distributing over its sides 45 c.c. of the baryta-water, it is left for half an hour. The turbid water is poured into a cylinder, closed securely, and allowed to deposit; then take out 30 c.c., by a pipette, of the clear fluid, run in the solution of oxalic acid, multiply the volume used by 1.5, and deduct the produce from the c.c. of oxalic acid used for 45 c.c. of the fresh baryta-water. A different method to this has been suggested by Dr. Angus Smith—viz., to measure the carbonic anhydride by the turbidities of the baryta-water; in fact, a colorimetric test, as it were. Lastly, Mr. Wanklyn has suggested the following method, which is probably the simplest of all:—

A solution of carbonate of soda is first made as follows: 4.47 grammes of gently-ignited carbonate of soda are dissolved in one litre of water, giving a solution of such a strength that one cubic centimetre contains exactly one cubic centimetre of carbonic acid (=1.97 milligrammes of CO₂), a large quantity barytawater (strength about 0.1 per cent.) is prepared.

If now 100 cubic centimetres of clear barytawater be treated with one cubic centimetre of carbonate of soda just described, a certain degree of turbidity is produced. If two cubic centimetres of the solution be taken, another degree of turbidity is produced, and so on. If then a bottle capable of holding 2000 cubic centimetres of air, together with 100 cubic centimetres of baryta-water, be filled with the sample of air to be tested, there will be a certain depth of turbidity produced in shaking up.

Having got the air to expand itself on 100 cubic centimetres of baryta-water, the degree is to be found by comparison with another 100 cubic centimetres of baryta-water in which a like turbidity has been induced by means of the standard solution of carbonate. Every cubic centimetre of soda solution counts for a cubic centimetre of carbonic acid in two litres of air. A consumption of one cubic centimetre will correspond to 0.05 volumes of carbonic acid per cent. Good air should accordingly not take more than one cubic centimetre of the soda solution: air which takes two cubic centimetres being already bad.

In order practically to execute this determination of carbonic acid, the following apparatus is required: Several bottles capable of holding 2.210 cubic centimetres, and well stoppered (failing bottles of exactly the right capacity, Winchester quart bottles will answer); a small pair of bellows; several colourless glass cylinders marked at 100 cubic centimetres capacity. The nesslerising cylinders will answer for this purpose. A graduated pipette or burette to deliver tenths of a cubic centimetre of solution; the standard solution of carbonate of soda and the baryta-water, which may be of moderate strength.

The testing is managed thus: Winchester quart bottles having been marked clean, are rinsed with distilled water, and allowed to drain a little. They are then closed with their stoppers, and are ready for use. The operator having provided himself with two or three of these bottles, and a small pair of beliows, enters the room, the air of which is to be tested. The stopper is then removed from one of the bottles, and some air of the room blown through with the bellows, and then the stopper is replaced, and the bottle carried away to be tested.

The testing is done by pouring into the bottle 100 cubic centimetres of clear baryta-water, shaking up for two or three minutes, and then pouring out into a cylinder of colourless glass, and observing the depth of turbidity in various lights, and against various backgrounds. The turbidity is to be exactly imitated by means of the standard solution of carbonate of soda. In order to imitate the turbidity produced by a Winchester quart full of good air, only one cubic centimetre of this solution of carbonate of soda is required.

If two cubic centimetres, or more than two are required, the air is bad, and the ventilation is defective. In place of the first cubic centimetre of solution of carbonate of soda, the carbonic acid naturally present in a Winchester quart of good average air may be used, and a little practice and intelligence will suggest the necessary precautions.

For rough everyday work the process of Angus Smith is extremely useful. It depends upon the fact that the amount of carbonic acid in a given quantity of air will not produce a precipitate in a certain given quantity of lime or baryta water, unless the carbonic acid is in excess. The following is one of his tables. Columns 1 and 2 give the rates of carbonic acid in the quantity of air which will produce no precipitate in half an ounce of lime-water. Column 3 is the same as column 2; but 14.16 c.c. (half an ounce) is added to give the corresponding size of bottle, and column 4 gives the size of the bottle in ounces:—

To be used when the point of observation is "No precipitate." Half an ounce of baryta-water, containing about '08 gramme baryta.

Air at 0° C., and 760 millims. Bar.

Carbonic Acid in the Air per cent.	Volume of Air in Cubic Centimetres.	Size of Bottle in Cubic Centimetres.	Size of Bottle in Ounces Avoirdupois.
•03	185	199	7-06
•04	139	154	5.42
.05	111	125	4:44
.06	93	107	8.78
·07	79	93	3·31
•08	70	84	2.96
•09	62	76	2.69
•10	56	70	2.46
•11	61	65	2-29
•12	46	60	2.14
-18	43	57	2.01
·14	40	54	1.90
·15	87	51	1.81
•20	28	42	1.48
·25	22	36	1.29
· 3 0	19	33	1 16
· 4 0	14	2 8	1.04
•50	11	25	.89
-60	9	23	· 83
70	<u>8</u>	22	· 7 8
.80	7	21	•75
.80	6	20	-72
1.00	5.5	19.7	· 7 0

Oxygen.—The method employed by Angus Smith, in his numerous analyses of the air.

was that of explosion. Bunsen's endiometers were used, five or six of them at once, and exploded by a large battery and Ruhmkoff's coil; he preferred it to Liebig's method given below, as more expeditious, and perhaps more The following are the principles accurate. of the former method (Miller's Chemistry, vol. ii. p. 53): "By means of the sudiometer various gaseous mixtures may be analyzed with great exactness. Many different forms of this instrument are in use. One of the most convenient is Hoffmann's. It consists of a stout siphon tube (fig. 4). Into the sides of the tube, near the sealed end, two platinum wires, a, b, are fixed for the purpose of transmitting an electric spark through the cavity of the tube. The sealed limb is accurately graduated to tenths of a cubic centimetre, or other



Fig. 4,

witable divisions. Suppose it is desired to meertain the proportion of exygen in atmospheric air: The instrument is first filled with ercury, after which a small quantity of air is introduced; the bulk of this air is accurately measured, taking care that the liquid metal stands at the same level in both tubes, which is easily effected by adding mercury, or by drawing off the mercury, if needed, through the exoutchous tube which is fixed upon the mall inlet tube, just above the bend, and which is closed by means of a screw tap c. A quantity of pure hydrogen, about equal in balk to the air, is next introduced, and the bulk of the mixture is again accurately mearecol. The open extremity of the tube is now slosed with a cork, below which a column | be made.

of atmospheric air is safely included. This portion of air acts as a spring which gradually checks the explosive force, when the combination is effected by passing a spark across the tube by means of the platinum wires. The mixture is then exploded by the electric spark. The remaining gas now occupies a smaller volume, owing to the condensation of the steam which has been formed. Mercury is, therefore, again poured into the open limb, until it stands at the same level in both tubes. and the volume of the gas is measured a third time. One-third of the reduction of bulk experienced by the gas will represent the entire volume of oxygen which the mixture oontained."

Liebig's method is as follows. It is based upon the fact that an alkaline solution of pyrogallic acid absorbs oxygen:—

1. A strong measuring tube holding 30 c.c., and divided into $\frac{1}{2}$ or $\frac{1}{10}$ c.c. is filled to $\frac{1}{2}$ with the air intended for analysis. The remaining part of the tube is filled with mercury, and the

tube is inverted over that fluid in a tall cylinder widened at the top.

2. The volume of air confined is measured—a quantity of solution of potassa of 14 sp. gr (1 part of dry hydrate of potassa to two parts of water), amounting to from ½ to ½ of the volume of the air, is then introduced into the measuring tube by means of a pipette with the point bent upwards (fig. 5), and spread over the entire inner surface of the tube by shaking the latter. When no further diminution of volume takes place, the decrease is read off. The carbonic acid is thus removed.

3. A solution of pyrogallic acid, containing 1 gramme of the acid in 8 or 6 c.c. of water, is introduced into the same measuring tube by means of another pipette similar to the above. The mixed finid (the pyrogallic acid and solution of potames) is pyread over the inner surface of the tube by shaking the latter,

and, when no further diminution of volume is observed, the residuary nitrogen is measured.

4. The solution of pyrogallic acid, mixing with the solution of potassa, of course dilutes it, causing thus an error from the diminution of its tension, but this error is so trifling that it has no appreciable influence upon the results. It may, besides, he readily corrected by introducing into the tube, after the absorption of the oxygen, a small plees of hydrate of potassa, corresponding to the amount of water in the solution of the pyrogallic acid.

 There is another slight error on account of a portion of the fluid adhering to the inner surface of the tube, so that the volume of the gas is never read off with absolute accuracy.

It is unnecessary to add that the usual corrections for temperature, pressure, &o., must be made. Nitrogen.—The nitrogen is usually determined by subtracting the squeous vapours, exygen and carbonic acid, from the volume of air examined, and if the foregoing principles have been accurately determined, the sources of error are immaterial.

The Ammonia and Organic Matter are best determined by drawing a known volume of air through absolutely pure water, water, i.e., free from organic matter and ammonia. To obtain this, it is best to redistil distilled water, rejecting the first portions, then adding an alkaline solution of permanganate, and rejecting any portions of the distillate which give the least trace of colour to the Nessler test; the water through which the air is drawn should be kept cool, and afterwards submitted to the process described under WATER ANALYSIS. Solid bodies, such as vibriones, germs, fungi, dust, &c., may be obtained by using an aspirator, and drawing the air either through a drop of glycerine or water. Organic matter may also be obtained by suspending glass vessels filled with joed water over or in the places to be investigated and submitted to the microscope. High powers, such as immersion lenses, are requisite for the investigation of germs, &c. See also CLIMATE, &c.

Albumon — This word literally means white of egg, which is its most convenient source. It is a nitrogenous substance of highly complex chemical composition, existing in large quantity in all animal bodies, in eggs, in certain vegetables, especially carrots, turnips, cabbages, green stems of peas, and olesginous seeds. There are slight but marked differences in most of the albumens found naturally. The albumen of the egg, the albumen in the blood, the albumen found in the urine of persons suffering from disease, and vegotable albumen, all exhibit a slight difference in their reactions; probably they are all united with bases, and are albuminates. Pure albumen. as obtained by precipitating white of egg with hydrochloric acid, dissolving the precipitate in water, then again precipitated by chloride of ammonium, and when freed from fat by alcohol and other, has a slight said reaction in solution, is tasteless and colourless, and exerts a left-handed rotatory power on polarised light. Its composition, according to Lieberkuhn, is as follows :-

							89.9
4							71
		-				٠	15.7
	,		4				22 1
					•		14
							100.0
			: , :	: . : :	: . : : :		

There is considerable difficulty in dissolving compounds of oxygen, carbon, and hydrophydrighy pure albumen in water, but with an which by the action of acids form ethers.

addition of a very minute portion of caustic sods or potash, it readily dissolves. It is also soluble in a strong solution of nitrate of notash.

When submitted to distillation, first with hydrate of potash, and then with an alkaline solution of permanganate of potash, the albumen of hen's egg gives in every 100 c.c.—

Ammonia to Sydrate of Potash. 0:83 grazzane,

Ammonia by Parmagamate of Petech. 1 30 gramme.

A hundred parts of dry albumen give about ten parts of NH₃.

One of the most remarkable properties of albumen is its congulation by heat; this takes place at a temperature varying from 145° to 165° F. It is then white and opaque, and when dried, horny and brittle. Albumen in solution gives precipitates with most acids (except acetic and phosphoric), with corrosive sublimate, and many other metallic salts, and alcohol.

Uses.—It is of great value as an article of diet; it is employed in photography as a varnish, and has various other uses, such as a clarifier for wines, syrups, &c.; and for fixing the colours in calico-printing, in the preparation of gloves, &c.

Preparation.—In France it is prepared on some considerable scale at the abattoirs, by separating it from the blood of slanghtered animals, and spreading it in thin layers to dry. See Food.

Albuminates in Food-See Food.

Albuminese — The pepsin of the gastric juice, acting in presence of an acid, turns nearly every description of animal and fibrinous matter into a liquid called albuminese by Mialhe, but by Lehmann peptone. It differs from albumen in the following important particulars: it is not coagulable by heat, and the slight precipitate which falls upon the first addition of an acid is dissolved in an excess of acid; it does not easily decompose, and is capable of dialysis, i.e., transudation through animal membrane. See FOOD.

Albuminous Matters of Food — See Foon.

Albuminuria, after Bathing - See Bath.

Alcohol.—The term alcohol, in its ordinary acceptation, means the volatile, inflammable spirituous liquid which is the intoxicating principle of wines, beers, and spirits; but in a chemical sense it is applied to all neutral compounds of oxygen, carbon, and hydrogen, which by the action of acids form ethers.

TABLE exhibiting the PROPERTIES of the PRINCIPAL ALCOHOLS.

		Specific	Gravity.	W.	Boiling-Point,		
álcohola,	Formula,	Liquid	Vapour.	Vapour. Rei Wt. H = 1.	Fahr.	Cent.	
1. Wood spirit, or me- thylic alcohol 2 Spirit of wine, or ethylic alcohol 3. Tritrylic or propylic	C440	0:798 0:7938 0:817	1·12 1·6133 2·02	16 23 30	149-9 173- 206-	65 6 78 3 96 7	
4. Tetrylic or butylic. 5. Fusel oil, or any- lic	C ₄ H ₁₀ O C ₅ H ₂₄ O C ₇ H ₁₄ O C ₇ H ₁₆ O C ₈ H ₁₆ O C ₁₈ H ₂₆ O	0.8032 0.8184 0.833 0.819 0.823	2 589 3·147 3·53 4·5	37 44 51 58 65	233* 269*6 299*309 351* 356*	111.7 132.0 148.154 176.7 180.0	
Ethal or cetylic	C18H24O						

Each term of the series becomes denser, so that at one end we have a light volatile fluid, and at the other a waxy-looking solid.

Ordinary vinous alcohol (the second in the table) is the most important. It is formed during the fermentation of the saocharine principles contained in the fruits, stalks, or roots of certain plants, especially the raisin, the sugar-cane, the red-beet, the cereals, the potatoes, and other amylaceous substances. It is most usually obtained from malt. When perfectly pure, and unmixed with water, it is called absolute alcohol; when mixed with 16 per cent. of water, it is called rectified spirit; when with 51 per cent, of water, proof-spirit.

Absolute Alcohol is a most powerful solvent of alkaloids, volatile oils, iodine, and its specific gravity should be 0.795. Its purity is easily ascertained. A small portion of the liquid should be digested on common salt, which should be insoluble in it. If any dissolves, there is water with the alcohol. It should not become cloudy and referring to the following table:-

on the addition of water; it should be entirely volatilised with heat, leaving no stain behind, and should not give a blue colour with anhydrous sulphate of copper. If all these tests are satisfactory, the liquid is free from oily matters and other impurities.

Rectified Spirit should be of the specific gravity 0.838. If of any other specific gravity, the amount of water present can be seen by the table. On applying a light to a small portion, when pure, it burns with a pale-blue flame, without smoke; it does not give a red colour with sulphuric acid. Four fluid ounces, to which half a grain of crystallised nitrate of ailver in solution has been added, on exposure for twenty-four hours to a bright light, and then decanted from the black powder which forms, undergoes no further change.

The proportion of alcohol to water, in any mixture of pure spirit and water, may easily be ascertained by taking the specific gravity,

PROPORTION of ABSOLUTE ALCOHOL by WHIGHT in 100 parts of Spirit of different specific gravities at 60° F. (15.5 C.)

Alcohel per cent.	Specific Gravity.	Alsohol per cent,	Specific Gravity,	Alcohol per cent.	Specific Gravity,	Alcohol per cent.	Specific Gravity.
0_	1.0000	9	9655	10	9728	29	9593
0.5	-\$991 WWW	11	-9841 -9828	20 21	*9716 *9704	31	*9578 *9560
- <u>2</u>	9965	12	9815	22	9691	32	9544
3 1	9947	13	19802	23	NOT I	33	9528
4	9930	14 15 16	-9789	24	9665	34	9511
5	9914	15	9778	25	1000	35	-24000
6	-9696	16	9766	26	9638	36	9470
7	9684	17	19753	27	49623	36 37 38	9452
8	19869	18	9741	28	* B.O.	38	144.64

PROPORTION of ABSOLUTE ALCOHOL by WEIGHT in 100 parts of Spirit of different specific gravities at 60° F. (15.5 C.)—continued.

Alcohol per cent.	Specific Gravity.	Alcohol per cent.	Specific Gravity.	Alcohol per cent.	Specific Gravity.	Alcohol per cent.	Specific Gravity.
39 40 41 42 43 44 45	*9416 *9396 *9376 *9356 *9335 *9314 *9292	55 56 57 58 59 60 61	•9069 •9047 •9025 •9001 •8979 •8956 •8932	71 72 73 74 75 76 77	*8696 *8672 *8649 *8625 *8603 *8581 *8557	86 87 88 89 90 91 91	*8331 *8305 *8279 *8254 *8228 *8109 *8172
46 47 48 49 50 51 52 53 54	9270 9249 9228 9206 9184 9160 9135 9113	62 63 64 65 66 67 68 69 70	*8908 *8886 *8863 *8840 *8816 *8793 *8769 *8745 *8721	78 79 80 81 82 83 84 85	•8533 •8508 •8483 •8459 •8434 •8408 •8382 •8357	93 94 95 96 97 98 99 100	*8145 *8118 *8089 *8061 *8051 *8001 *7969 *7938

See Alcoholism, Alcoholometry, Alcoholic Beverages.

Alcohol, Effects of; Alcoholism— 1. Effects of Alcohol in Health. — The amount of absolute alcohol taken by temperate people, in the twenty-four hours, in the different forms of beer, wine, and spirits, varies generally from one to two ounces. More than this, at all events in the great majority of people, causes slight alcoholic symptoms. If the excess of this quantity is small, the symptoms will be in no way evident to others, but may be appreciated by the individual himself, and consist in firstly a slight excitement of the faculties of the brain, a feeling of warmth and pleasure, followed by a general feeling of torpor and transient drowsiness, with a slight blunting of the sensibilities. The couple of pints of beer, four or five glasses of wine, or two ounces of brandy, that men and women engaged in the ordinary business of life take daily, have not been proved to exercise the slightest injury in most people, indeed, digostion is aided, and more work done, by these moderate doses. On the other hand, the slightest habitual excess, that excess which we have spoken of, the symptoms of which are not perceptible to others, all evidence—historical, pathological, and physiological—shows to be injurious. The experiments of Anstie, Parkes, and Count Wollowicz, appear to show that any quantity of alcohol exceeding an ounce and a half taken by an adult, showed itself in the urine, which these writers consider a sign that the system has taken more alcohol than can be used in the body itself. The action in slight doses is, that it has a sedative effect upon the nerves, and reddens slightly the lining membrane of

the stomach, stimulates the secretion of the gastric juice, and thus may in small doses, and no doubt does, promote the appetite. In excess, all these effects are turned to evil, an inflammatory condition of the stomach supervenes. compression of the gland-ducts, from thickening of the tissue around it, excessive mucous secretion, and great loss of appetite. When carried into the circulation, it greatly increases the force of the heart's action, and at the same time paralyses, as it were, the inhibitory nervous supply to the arteries and small vessels, so that they no longer oppose themselves to the blood-current, but dilate. This action, to a small degree, occurring in persons of a weak and languid circulation, is no doubt beneficial: on the other hand, when in excess, it is the most dangerous, and is a cause of a greater portion of the diseases of the heart and great vessels.

There appears to be a slight fall of temperature with moderate doses of alcohol, a very decided fall with excessive doses; the muscular and nervous system are transitorily stimulated, and may do more work when small doses are given in cases of fatigue, but in other cases there is a marked torpor of the nervous, and a want of co-ordination of the muscular system.

The pathological changes have been well studied by Dickinson and others. Dickinson, in a paper "On the Morbid Effects of Alcohol in Persons who trade in Liquor," gave the results of an examination of 149 traders in liquor, as compared with 149 persons of various trades. The general results were, diseases of the liver, mostly cirrhosis, more common in the alco-

holic. In the lungs, tubercle affected sixtyone persons of the alcoholic, forty-four of the non-alcoholic. Tubercle in the brain, liver, kidneys, spleen, bowels, mesenteric glands, and peritoneum was twice as common in the alcoholic as in the non-alcoholic. The conclusion is therefore inevitable, that alcohol engenders tubercle in the brain, inflammations, atrophy, hemorrhages; in the heart and vessels, atheroma, hypertrophy, and other affections, were all more common in the alcoholic than in the non-alcoholic series. dence in kidney disease was not so conclusive, but some forms of kidney disease appear to be increased. The author sums up thus:-

Alcohol causes fatty infiltration and fibroid encroachment; it engenders tubercle, encourages suppuration, and retards healing; it produces untimely atheroma, invites hemorrhage, and anticipates age. The most constant fatty change, replacement by oil of the material of epithelial cells and muscular fibres, though probably nearly universal, is most noticeable in the liver, the heart, and the kidney.

There would appear also to be special diseases produced by alcohol besides the more common and generally-known ones of delirium tremens, alcoholism, &c. &c., e.g.—

M. Galezowski has described a peculiar affection of the eyes, which he calls "alcoholic amblyopia," especially prevalent during the siege of Paris. In the five months of the siege fifty patients presented themselves, while during the twelve months preceding the siege only nineteen were met with. The disease was ascribed to the habit of taking alcoholic drinks in the morning, fasting.

Handfield Jones and Wilks have also described cases of alcoholic paraplegia.

It would also appear tolerably well established that alcohol either causes or increases insanity, though there may be another explanation of the fact that many mad people have been great drinkers. A large proportion of those subject to insanity are driven by their morbid minds to drink, so that it may be "insanity causes drink," not "drink causes insanity." The following table is given by Dr. Joseph Williams:—

	Total Admission	Proportion caused by Intemperance.
Charenton .	855	184
Bicetre and Salpetr	iere 2012	414
Bordeaux	. 156	20
Turin, 1830-31	. 158	17
, 18 31-36	. 390	76
Gard	209	4
United States .	. 551	146
Palermo	. 189	9
Caen	. 60	16
Dundee	. 14	4
M. Parchappe	. 167	46
M. Batten	. 288	54
	5019	940

The effects of alcoholism are in a pre-eminent degree to cause disease, to shorten life, and to prematurely age. Nothing can prove this better than the following statistics:—

A Temperate Person's chance of Living is,	An Intemperate Person's chance of Living is,			
At 20 — 44·2 years.	At 20 — 15.6 years.			
,, 80 — 36·5 ,,	,, 80 — 13.8 ,,			
,, 40 = 28·8 ,,	,, 40 — 11.6 ,,			
,, 50 = 21·25 ,,	,, 50 — 10.8 ,,			
,, 60 — 14·285 ,,	,, 60 — 8.9 ,,			

The average duration of life after the commencement of habits of intemperance is—

The Effects of Alcohol in Disease.—This subject has not been scientifically investigated. Dr. Wilks has prescribed it, however, in the form of rectified spirit, but the cases as yet are too few to form a correct estimate. The truth really is that it has been prescribed, even by the most eminent men, under the forms of beer, wine, and spirits, the strength, adulterations, and composition of which are seldom in any given sample known, in the most opposite affections, and as a result, it has been on the one hand extravagantly given, and lauded to a most unwarrantable degree, while on the other hand, by another class of observers it has been entirely withheld. These facts, no doubt, prompted the following document, which was published in 1871, and signed by a long list of some of the most eminent members in the profession; others, however, equally eminent, refused, and withheld their signature on various grounds :—

As it is believed that the inconsiderate prescription of large quantities of alcoholic liquids by medical men for their patients has given rise, in many instances, to the formation of intemperate habits, the undersigned, while unable to abandon the use of alcohol in the treatment of certain cases of disease, are yet of opinion that no medical practitioner should prescribe it without a sense of grave responsibility. They believe that alcohol, in whatever form, should be prescribed with as much care as any powerful drug, and that the directions for its use should be so framed as not to be interpreted as a sanction for excess, or necessarily for the continuance of its use when the occasion is past.

They are also of opinion that many people immensely exaggerate the value of alcohol as an article of diet; and since no class of men see so much of its ill effects, and possess such power to restrain its abuse, as members of their own profession, they hold that every medical practitioner is bound to exert his utmost influence to inculcate habits of great moderation in the use of alcoholic liquids.

Being also firmly convinced that the great amount of drinking of alcoholic liquors among the working classes of this country is one of the greatest evils of the day, destroying more than anything size the health, happiness, and welfare of those classes, and neutralising to a large extent the great industrial prosperity which Providence has placed within the reach of this nation, the undersigned would gladly support any wise legislation which would tend to restrict within proper limits the use of alcoholic heverages, and gradually introduce habits of temperance.

It is still a matter of dispute as to how alcohol is eliminated from the body, and whether any of it is destroyed, notwithstanding the researches of Percy, Strauch, Masing, Lallemand, Duroy, Parkes, Dupré, Anetie, Thudichum, and others. Among the most recent are those of Subbotur on rabbits. The general result is contradictory. Some affirm that it is eliminated as aldehyd, others as carbonic acid; but the former supposition is almost disproved, and the experiments of Dr. E. Smith show that the carbonic said is decreased by brandy and gin, and increased by rum. The only probable supposition which facts support tends to show that the alcohol is turned into acetic acid in the body, some of which unites with potesh and other bases and some is destroyed. All pretty well agree that in the form of spirits alcohol is of no value whatever as a food; but in the form of beer and wine it has slight dietetic powers, naturally varying with the amount and nature of the different substances held in solution in these beverages. See ALCOHOLIO BEVERAGES.

Drunkenness and the consumption of spirits would appear to be on the increase by the different returns in our own country and abroad. The imports of spirits in the seven years from 1850 to 1857 amounted to 70,740,980 galls, whilst the imports in the seven years following—vis., from 1857 to 1864—amounted to 78,016,071 galls., showing an increase of 7,305,091 galls. The population has, however, increased in the time, and a deduction on that account, and a correction in one or two other heads, are required; still, that there is increase is indisputable.

In France, the following figures by M. Husson show a remarkable increase: ---

The Mean Consumption of Spirits for each Inhabitant,

			Litre.		Litres	
Free	1,1896	to	1630 4 96 y	rearly .	.024	. وللما
	1031		1884 874	'n	-023	н
80			1=4010 15		427	11
99	1841	#1	18+6	89	-081	13
16			186011 1/3	89	938	20
100	Tilor	н	188414-26	19	-036	20

In the United States, the consumption during the period from 1807-1828 averaged 27 sequence, an increase of drunkenness. Pro-

litres for every inhabitant, which is even greater than the highest of the above figures. The demoralisation also of the French army in the late Franco-Prussian war is almost unanimously ascribed to the excessive use of spirituous liquors.

Drantenness, as modified by Race.—The Massachusetts Board of Health in 1870 undertook an elaborate inquiry into drunkenness as it existed in different parts of the world, and issued a report on it which has been analysed and aummarised by Dr. Druitt (Medical Times and Gasette, April 15, 1872). The answers they obtained as to the effects of drink from the 164 physicians in Massachusetts were axtremely conflicting, but the information gained as to the comparative sobriety was instructive. Dr. Druitt thus summarises the evidence:—

We may arrange the various populations, conorming whom the correspondents of the Massachusetts Board sent reports under four categories in descending scale, beginning with (1) those who abstain; (2) those who drink, but in such moderation that drunkenness forms no feature of the place or people, (3) populations amongst whom drunkenness is pretty common, but of an innocent, joily, and not criminal character; and (4) populations diagraced by drunkenness, necompanied with brutality and crims.

 Under the total abetinence head we may arrange the Museulman populations of Constantinople, Alexandria, Eansibar, and the people of Hayti.

2. The population is shown to drink, but without any features of excess, by the answers received from Ancona and Florence, Athens, Cadia, Teneriffe, Funchal, Jayal, Malta, Boerut, Geneva, Vienna, Bremen, Leipsic, Nicaragua, Persambuco, St Jaan, Pare, Trintdad, Lima, and Honolulu.

8. People are shown to drink too freely, but innecestly and without violence, by the answers from Trieste, Basel, Berne, Eurich, Frankfort, Copenhagen, Elsinore, Yokohama, Hiojo, and Santa Cruz.

 In the lowest category rank the answers from Liverpool, Hanchester, Dublin, Edinburgh, Rotterdam, Utrecht, Odesen, Toronto, Cologne, Colombo.

So that highest in the scale of temperance come the Turks and Arabs; next the Iberians, Levantines, Greeks, and Latin races; lower down, the Japanese, Scandinavians, Belgians, and the Irish Celt; lowest of all, the so-called Anglo-Saxon of either continues.

It would seem from this that a great deal depends upon the nature of the liquid imbibed, whether wine, beer, or spirits. See ALCOHOLIC BEVERAGES.

It therefore appears unhappily too true that there is really an increase in the oog-sumption of spirituous liquors in most countries, and as a natural, though not inevitable, sequence, an increase of drunkenness. Pro-

this subject in regard to England: In 1860, the committals for drunkenness in England and Wales were 88,000; and in 1870, 134,000, an increase of 50 per cent. In Manchester the increase from 1860 to 1870 was 375 per cent., or, computed according to the increase of population, 35.3 per cent. In London, drunkenness is in the proportion of 5.43 per 1000; in Leeds, 7.40; in Manchester, 31.13; and in Liverpool, 42.82. It must be remembered, however, that these figures are based upon mere committals, which greatly depend on the activity of the police, and the noisy or quiet character of the drunkard.

Whether Alcohol is necessary or not.—All experience, both at home and abroad, shows, by facts that cannot be disputed, that a person can do quite as hard work without alcohol as with it; and probably, as the limits between moderation and excess are easily passed, and as the generality of mankind, even without intending it, err on the latter side, the result is that a comparison between total abstainers and even temperate men generally terminates in favour of the former. It would appear that total abstainers live longer, are better citizens, and can do more work than the rest of mankind. The figures of the United Kingdom Temperance and General Provident Institution go far to prove the above.

This insurance society is divided into two sections. One section consists of abstainers, the other of persons selected as not known to The claims for five years be intemperate. anticipated in the temperance section were £100,446, but the actual claims were only £72,676. In the general section the anticipated claims were £196,352; the actual claims no less than £230,297. In war, the march of 2000 miles in the War of Independence by Cornwallis and his troops (1783), the Maroon War of Jamaica, the 400 miles' march of an English army across the desert from Komer, on the Red Sea, a march of 1000 miles in the Kaffir War, experience at sieges, in action, in hot, temperate, and cold climates, where abstinence was either forced through circumstances, or followed, shows to every unprejudiced mind that soldiers endure more fatigue, are healthier, and fight better without stimulants than with them, and this fact is endorsed by every commander of the present day. The excess and abuse of spirits, as before remarked, lost the French their military prestige in the late war.

In very hot and very cold climates the Indian observers and the Arctic explorers all unite in condemning its use in the slightest excess, or even in moderate doses. It does

not warm the body in cold climates, and the reaction that follows the exciting of the circulation is followed by a dangerous depression; whilst in hot, it combines with the climate, and quickly produces disease.

In this country and others, various attempts have been made to repress the growing evil of drunkenness. Mr. Dalrymple introduced a bill in 1871, which, if it had passed, would have committed the poorer class of habitual drunkards to a reformatory, while, practically, it would have allowed the opulent drunkard to go free, unless he was convicted of drunkenness. The American law makes no invidious distinction in this way, but treats all alike. The following is an American statute on the subject:—

Revised Statutes of New York.—Title II. of the custody and disposition of the estates of idiots, lunatics, persons of unsound mind, and drunkards.

Section II.—Whenever the overseers of the poor of any city or town in this State discover any person resident therein to be an habitual drunkard, having property to the amount of 250 dollars, which may be endangered by means of such drunkenness, it shall be their duty to make application to the Court of Chancery for the exercise of its powers and jurisdictions.

Section III.—If such drunkard have property to an amount less than 250 dollars, the overseers may make such application to the Court of Common Pleas of the county, which is hereby vested with the same powers in relation to the person and real and personal estate of such drunkard as are by this title conferred in the Court of Chancery, and shall in all respects proceed in like manner, subject to an appeal to the Court of Chancery.

In England the Total Abstinence Society have made great efforts to inculcate their doctrines. Unfortunately, however, zeal so often leads their votaries beyond the bounds of discretion, that it brings them into ridicule, although they certainly have reason and experience on their side.

At Versailles, the mayor in 1850 established temperance prizes, varying from 2000 francs to 50. These were conferred upon the most honest, frugal, and temperate workmen in Versailles.

Alcoholometry — This word signifies the determination of the amount of alcohol in any given liquid. This may be done in a great variety of ways.

1. By using instruments called hydrometers, which, by sinking to a certain depth, indicate the specific gravity. The Revenue use Sykes' hydrometer, but there are others made of glass which are in use, and are much cheaper.

- 2. By distilling the alcohol in a more or less pure state from the liquid supposed to contain it, and then taking its specific gravity.

 3. Gröning's method from the tempera-
- ture of the vapour.
- 4 From the boiling-point.
- 5. From the expansion of the liquid when heated,
- 6. From the tension of the vapour. (Geissler's alcoholometer.)

TABLE showing the DEERITES and VALUES OF SPIRITS at 60° F. corresponding to every indication of Sykes' Hydrometer.

dykes' Hydro- meter	Strength	Apecido	Per cent, o	ohel	Bykes' Hydro-	Strength	Specific	Per cent. o	obol,
indica- tion,	per cent.	Gravity,	By Measure,	By Weight,	meter indica- tion,	per cont.	Gravity.	By Memare.	By Weight,
	0.P.					0. P.			
0	67.0	81520	95-28	92:78	HX.	1114	190553	63:54	55-70
1	66.1	*81715	94 78	92 08	52	10.0	90732	62.74	54.89
2	65:3	81889	94:31	91.42	53	86	•90913	61.94	54.09
3	64.5	*82061	93.84	90:78	54	71	91107	61-09	53 23
4	63.6	82251	93:33	90.07	55	5-6	91299	60.24	52:38
5	62.7	*82441	92.80	89 36	56	4-2	91479	59 43	51.57
6	61.8	82622	92.29	88.67	57	2.7	P1666	58-58	50.73
7	60.9	*82800	91.77	87 99	58	1.3	91839	57-78	49-94
8	60-0	82978	91.25	87:30		D.P.			
9	59.1	63151	90.74	86.63	59	0.3	92037	56.86	49:04
10	58.2	183323	90-23	85 96	60	1.9	92228	55-96	48-17
11 12	57 3	183494	89.72	85:30		3.4	92408	55-10	47 33
13	50·4 55·5	83661	69-21	84 65	62	5.0	92597	54.19	46.46
14	54 6	*83827 *83993	88.70	84.00	63	6.7	92798	53-22	45.53
15	53-7	184153	88.17	83.33	64	8.3	92984	52 30	44 65
16	52 7	*84331	87.67 87.10	82.70	65	10.0	93176	51:36	4376
17	51 7	84509	86:51	81-99	66	11.7	93367	50*39	42.84
18	50.7	*84680	85:95	81 *26 80 58	67 68	13.5	93586	49:34	41-86
19	49.7	84851	65 39	79'89	69	15:3	93758	48-31	40-90
20	48.7	*85022	84 81	79.19	70	17·1 18·9	-93949	47-29	39 96
21	47·6	85205	84.19	78 44	71	20 8	*94135 *94327	46-29	39:04
22	46-6	85372	83.61	77.74	72	22 7	94518	45°20 44°09	38*04 37*03
23	4516	85537	83 04	77-07	73	24.7	94709	42.96	36.01
24	44.6	85700	82 47	76:39	74	26.7	94899	41.82	34-98
25	43 5	85878	81.85	75'66	75	28 8	95092	40.63	33-92
26	42.4	86055	81.21	74.92	76	31.0	*95288	39.40	32.82
27	41.3	*86229	80:59	74.19	77	33.2	95484	38.10	31 68
28	40-2	86402	79 97	73.47	78	35.6	95677	36-76	30.20
29	39 1	*86574	79:34	72.75	79	38.1	96877	35.32	29-24
30	38.0	186743	78 71	72.03	80	40.6	96068		28:01
31	36.9	*86915	78.08	71 32	81	43-3	96259	32:41	26.73
32	35.7	87099	77 40	70'54	82	46.1	196457	30.77	25.32
33	34.5	87282	76.71	69 77	83	49 1	796651	29.08	23 88
34	33 4	'87450	76 08	69.06	84	52-2	96846	27:31	22:38
35 36	32-2	187627	75'41	68 32	85	55.5	97049	25:39	20:77
37	31-0 29-8	'87809 '879×8	74 72	67 55	86	59.0	97254	23.41	19.11
38	28.5	88179	74 03	66 79	87	62.5	*97458	21.39	17:42
39	27.3	188355	73-29 72-60	65 98	88	66.0	97660	19.41	15 78
40	26.0	188544	72.60	65°23 64°43	89 90	69.4	97857	17.46	14.16
41	24.8	88716	71 17	63 69	91	72·8 76·1	98057	15.51	12.56
42	23.5	10088	70.43	62.89	91	761	98261	13.58	10-97
43	22.2	189086	69-69	62:10	93	82-3	*98452 *98657	11:85 10:04	9.56
44	20.9	89268	68 95	61 32	94	85.2	98866	8-28	8.08
45	196	89451	68-21	60 53	95	88.0	99047	6.83	6 65 5 48
46	18:3	89629	67:47	59 76	96	90.7	99251	5 23	4 20
47	16.9	89822	66.67	58 92	97	93 3	29448	3.80	3.03
48	15.6	89997	65.93	58.15	98	95.9	199658	2 31	1.84
49	14.2	90182	65:14	57:34	99	98-2	199851	997	793
80	12.8	90367	64:34	56'52	100		1.00000	111	100

- 7. From the difference between the specific gavity before and after ebullition.
 - & Brande's method.
 - 9. Organic analysis.
- 1. Sykes' hydrometer is a useful instrument, and is employed by the Revenue. There are tables always sold with the instrument, and full directions for use. The one on the preceding page may, however, be useful. It is taken from Loftus's "Inland Revenue Officers' Manual."
- 2. The second method, for medical officers of health and analysts, is the best, as it is especially applicable to beer, wine, sweetened spirits, &c. &c. 300 parts of the liquid to be examined is accurately measured and distilled in a retort, until exactly a third has passed over. Sometimes salt is added to the liquid, in order to raise its boiling-point. The specific gravity of the distillate is now taken, and the percentage found from the foregoing table. In practice it is, however, generally convenient to operate on smaller quantities than the foregoing. Take 100 centimetres; distil over about a third; dilute it with water until it weighs 50 grammes; bring up the temperature to 16.5° C. (or 60° F.); then fill a 50gramme-specific-gravity bottle, and weigh and calculate by the aid of the table as before, or the following short one may be used:-

Percentage by Weight.			Specific Gravity.	Percentage by Weight.			Specific Gravity.
4.2		•	-9991	111			9828
1			-9981	12			9815
2	•	•	-9965	13	•		.9802
3	•	•	- 991 7	14	•	•	·978 9
4		•	-9930	15	•		·9778
5	•	•	-9914	16	•	•	·976 6
6	•	•	-9898	17	•	•	9753
7	•	•	-9884	18	•		·9741
8	•	•	-9 869	19		•	9728
9	•	•	-9 85 5	20	•		-9716
10	•	•	-9841	1			

It is unnecessary to add that, as the distillate weighed 50 grammes, the strength of the distillate must be halved to arrive at the strength of the original liquid. For instance, if the specific gravity of a distillate of 50 grammes is 9884, the strength of the beer or other liquid is not 7 per cent., but 3.5.

3. Gröning's method is based on the fact that the temperature of the vapour is an exact measure of the strength of the alcohol, but it is more valuable to the distiller and rectifier than to the analyst or health officer. The bulb of a thermometer is put (on the small scale) into a flask with a bilateral tube, and the temperature of the vapour carefully noted. The following table may be used:—

TABLE showing the ALCOHOLIC CONTENT BY VOLUME OF BOILING SPIRITS AND OF THEIR VAPOUR. From the temperature of the latter, as observed by a thermometer. By GRÖNING.

Temp. of the Vapour (F.)	Content of the Dis-	Alsoholic Content of the Boil- ing Liquid per cent.	Temp. of the Vapour (F.)	Content of	Alcoholic Content of the Boil- ing Liquid per cent.
170.0	93	92	189.8	71	20
171.8	92	90	192.0	68	18
172.0	91	85	194 0	66	15
172.8	901	80	196· 4	61	12
174.0	90	75	198.6	55	10
174.6	89	70	201.0	50	7
176.0	87	65	203.0	42	5
178.3	85	50	205.4	3 6	8
180.8	82	40	207.7	28	2
183 0	80	85	210.0	13	1
185.0	78	80	212.0	0	0
187.4	76	25			_

4. The Boiling-Point.—Within certain limits the boiling-point of alcoholic liquids is not materially altered by admixture with saline and organic matter. A thermometer with a movable scale is employed. Before using it the thermometer is immersed in boiling distilled water, and the 212° of the scale accurately adjusted to the level of the mercury; it is then ready for several hours' operation, or even an entire day, if no considerable variations of atmospheric pressure are experienced.

The other methods—viz, the expansion of the liquid and the tension of the vapour—require special instruments, such as Silbermann's dilatatometer, and Geissler's alcoholometer, and though in their way excellent, are not likely to be used by medical officers of health.

The following tables will be found useful:-

TABLE exhibiting the BOILING-POINTS OF MIXTURES OF ALCOHOL AND WATER of the given strengths. By Gröning.

Boiling-Point (F.)	Alcohol per cent, per Volume,	Boiling-Point (F.)	Alcohol per cent, per Volume,
205 34	5	179 96	55
199.22	10	179.42	60
195 8	15	178.7	65
192.38	20	177 62	70
189.50	25	176.54	75
187.16	30	175.46	80
185·	85	174.92	85
183·3 8	40	174-2	90
182.12	45	173.14	95
181 58	50	172.	100

TABLE showing the BOILING-POINTS OF UNDER-PROOF SPIRIT.—(URE.)

Boiling-Point (F.)	Percentage strength.	Corresponding Specific Gravity
178:5	PROOF.	-9200
179.75	10 U.P.	·9321
180.4	20 ,,	·9420
182.1	30 ,,	9516
183· 4	40 ,,	•9600
185.6	50 ,,	9665
189	60 ,,	9729
191.8	70 ,,	·9786
196-4	80 ,,	-9850
202	93 ,,	.9920

Brande's method has no claim to accuracy, but it is extremely expeditious, and therefore often convenient. The liquid is put into a graduated glass tube, decolourised by a strong solution of subacetate of lead and powdered litharge, and then saturated with carbonate of potash. After remaining at rest a little time the alcohol floats to the surface in a well-marked stratum, the volume of which is then read off.

In certain cases a very small quantity of alcohol may have to be operated on. There would then appear no other way of determining it than by actual organic analysis, and calculation of it as carbonic anhydride and water.

Alcoholic Beverages, Effects of— The more commonly used spirits—brandy, whisky, gin, and rum—have an action similar to alcohol. But the flavouring-matters, essential oils, and adulterations that they contain modify their action considerably. The alcohol also often contains minute traces of ether, and is mixed with small quantities of butyl, propyl, and amyl alcohols. They are the worst form of alcoholic beverages, as they are frequently taken undiluted; and the evidence appears clear that intemperance from spirits shortens life more than intemperance from other intoxicating drinks. The different species of beer, porter, &c., when pure and unadulterated, appear to act to a very slight degree as a food. Liebig observed that less bread was eaten in families where beer was drunk. starchy and extractive matters in the beer act like sugar, &c., and tend to raise fat; indeed, those who drink freely of this liquid, it is well known, generally become corpulent. The bitter also is stomachic and tonic. The action of the free acids is not known. Certain it is, however, that some people cannot drink a glass of beer without experiencing rheumatic pains in the joints, which has been ascribed to the acidity. The heavy, low-priced beer occasions drunkenness of a peculiarly brutal character.

Wines are so various that little can be said of them in a general way. The clarets and subacid wines are highly antiscorbutic, and the light wines are to be recommended in preference to the stronger. Port, sherry, beer, stout, &c., appear to predispose to gout sooner than claret, light German, and other wines. There may be a little nourishment in the albuminous principle of the wine, but this is not proved. It is probable that the vegetable salts, the ethers and sugar, play the most important part in the system. Red subscid wines have been proposed to be introduced as a drink in the navy on account of their antiscorbutic powers. Some of the Indian alcoholic drinks appear to cause a temporary madness.

For the effects of robur, absinthe, &c., see ABSINTHE, ROBUR.

The following is Mr. Brande's table, corrected by Dr. Henderson, and will show the strength of wines and spirits in use in this country and elsewhere.

PROPORTION of ALCOHOL, sp. gr. 0.825, in 100 parts by measure of the following Wines and Malt and Spirituous Liquors:

	Wines and M	[alt an	id S	Spirituous Lig	uors:
1.	Lissa	26:47	20.	Vidonia.	19-25
•		24.35	21.		17.26
	', Average	25.41		Malaga .	17.26
	Ĥ.	15-90		White Hermit-	
2.	Raisin wine .	26.40		age	17-43
		25.77	24.	Roussillon .	19.00
	,, ·	23.20		,,,	17-29
	"Average	25.12		Average	18-13
3.	Marsala .	26.03	25.	Claret	17.11
	,, .	25.05		,,	16.32
	Average	25 09		,,	14.08
	Ĥ.	18 40			12-91
4.	Port, average o	f			15.10
	six kinds .	23.48		Ĥ.	12-91
	Highest	25 ·83	26.	Malmsey Ma-	
	Lowest.	21.40		deira	16.40
5.	Madeira .	24.42	27.		15 52
•	,,	23.93	28.	Scheraaz .	15.52
	,, (Sercial)	21.45	29.		15· 28
	"	19.24			14.22
	Average	22-27	31.	Burgundy .	16.60
6.	Current wine	20.55		,,	15.22
7.	Sherry	19.81	Į.	,,	14-52
	,,	19.83	l	,,	11.95
	,,	18.79		Average	
	11	18-25	32.	Hock	14.37
	Average	19.17	1		13.00
-	Teneriffe .	19.79	ĺ	,, (old, in cas	k) 8.88
9.		19.75	i	Average	12 08
10.	Lacryma Christ	119.70		Rüdesheimer-	
11.	Constantia (wh.	1975		1811, H.	
	,, (red)			1800, H.	12-22
	" `H.'	14.50		Average, H.	
	Lisbon	18:49	J	Johannisberge	
13.	Malaga .	18.94		H	8.71
14.	Bucellas .	18.49	33.	Nice	14.63
15.	Red Madeira	22.30		_	13-86
	27	18 40			13.30
	Average	20.35	30.	Champagne(sti	
	Cape Muscat.	18-25		,, (sparkling	
17.	Cape Madeira	22.94		,, (red)	
	,,	20.50		,, v	11.80
)) A ========	18.11	98	Average	
7.0	Average	20.61		Red Hermitag	
	Grape wine .	18.11	۵۵.	Vin de Grave	13 94
TA.	Calcavella .	19 20)) A = 0 = 0 = 0	12.89
	" A #070#0	18.10	90	Average	13·37 12·79
	Average	18· 65	07 ,	Frontignac .	14.18

40. Côte Rôtie . 12:32	48. Mead	7:32
41. Gooseberry wine 11.84	49. Ale. Burton	8.88
42 Orangewine, ave-	Edinburgh	6.20
nge of six sam-	Dorchester	5.56
ples made by	Average	6.87
London manu-	50. Brown stout .	6.80
facturer . 11-26	51. London porter,	
43. Tokay . 9.88	average .	4.20
44. Elder wine . 9.87		
45. Rhenish wine, H. 8.71	beer, average	1.28
46. Cider, highest	52. Brandy	53.39
average . 9.87		53.68
	54. Gin	51.60
47. Perry, average of	55. Scotch whisky	54.32
four samples 7-26		53.90

35 & 86 VICT. c. 94.

In Act for Regulating the Sale of Intoxicating Liquors.—(10th August 1872.)

Adulteration.

Sect. 19.—(1.) Every person who mixes or causes to be mixed with any intoxicating liquor sold or exposed for sale by him any deleterious ingredient, that is to say, any of the ingredients specified in the first schedule to this Act, or added to such schedule by any Order in Council made under this Act, or any ingredient deleterious to health; and

(2.) Every person who knowingly sells, or keeps, or exposes for sale any intoxicating liquor mixed with any deleterious ingredients (in this Act referred to as adulterated liquor), shall be liable for the first offence to a penalty not exceeding twenty pounds, or to imprisonment for a term not exceeding one month, with or without hard labour; and for the second and any subsequent offence to a penalty not exceeding one hundred pounds, or to imprisonment for a term not exceeding three months, with or without hard below, and to be declared to be a disqualified person for a period of not less than two years nor exceeding ten years, and shall also in the case of the first as well as any subsequent offence forfeit all adulterated liquor in his possession with the vessels containing the same. Where the person so convicted is a licensed person, he shall further, in the case of a second or any subsequent offence, be liable to forfeit his license, and the premises in respect of which such license is granted shall be liable to be declared to be disqualified premises for a period of not less than two years nor exceeding five years.

In the case of a first offence and any subsequent offence until the license is forfeited, the conviction shall be recorded on the license of the person convicted.

Where a licensed person is convicted of any offence under this section, and his license is not forfeited for such offence, the police authority of the district shall cause a placard stating such conviction to be affixed to the premises. Such placard shall be of such size and form, and shall be printed with such letters, and shall contain such particulars, and shall be affixed to such parts of the licensed premises the police authority may think fit, and such licensed person shall keep the same affixed during two weeks after the same is first affixed; and if he fails to comply with the provisions of this section with respect to keeping affixed such placard, or defaces or allows such placard to be defaced, or if the same is defaced, and he fails forthwith to renew the same, he shall be liable to a

penalty not exceeding forty shillings for every day on which the same is not so undefaced, and any constable may affix or reaffix such placard during the said two weeks, or such further time as may be directed by a court of summary jurisdiction.

20. Every licensed person who has in his possession or in any part of his premises any adulterated liquor, knowing it to be adulterated, or any deleterious ingredient specified in the first schedule hereto, or added to such schedule by Order of Her Majesty in Council, for the possession of which he is unable to account to the satisfaction of the court, shall be deemed knowingly to have exposed for sale adulterated liquor on such premises.

22. Any of the following officers, that is to say, any superintendent of police, or other constable authorised in writing by the police authority so to do, and any officer of Inland Revenue, may procure samples of any intoxicating liquor from any person selling or keeping or exposing the same for sale (in this section referred to as the vendor); he may procure such samples either by purchasing the same, or by requiring the vendor to show him and allow him to inspect all or any of the vessels in which any intoxicating liquor in the possession of the vendor is stored, and the place of the storage thereof, and to give him samples of such intoxicating liquor on payment or tender of the value of such samples.

If the vendor, or his agent or servant, when required in pursuance of this section, refuses or fails to admit the officer, or refuses or wilfully omits to show all or any of the vessels in which intoxicating liquor is stored, or the place of the storage thereof, or to permit the officer to inspect the same, or to give any samples thereof, or to furnish the officer with such light or assistance as he may require, he shall be liable to the same penalty, forfeiture, and disqualifications as if he knowingly sold or exposed for sale adulterated liquor.

When the officer has by either of the means aforesaid procured samples of intoxicating liquor, he shall cause the same to be analysed, at such convenient place and time, and by such person, as the Commissioners of Inland Revenue may appoint; provided always that a reasonable notice shall have been given by such officer to the vendor by whom such sample was furnished, to enable such vendor, if he think fit, to attend at the time when such sample is open for analysis; and if it appear to the person so analysing that the said samples of intoxicating liquor are adulterated liquor within the meaning of this Act, he shall certify such fact, and the certificate so given shall be receivable as evidence in any proceedings that may be taken against any person in pursuance of this Act, subject to the right of any person against whom proceedings are taken to require the attendance of the person making the analysis for the purpose of cross-examination.

The vendor may require the officer, in his presence, to annex to every vessel containing any samples for analyses the name and address of the vendor, and to secure with a seal or seals belonging to the vendor the vessel containing such samples, and the name and address annexed thereto, in such manner that the vessel cannot be opened, or the name and address taken off, without breaking such seals; and a corresponding sample, sealed by such

officer with his own seal, shall, if required, be left with the vendor for reference in case of disputes as to the correctness of the analysis or otherwise; and the certificate of the person who analyses such samples shall state the name and address of the vendor, and that the vessels were not open, and that the seals securing to the vessels the name and address of the vendor were not broken, until such time as he opened the vessels for the purpose of making his analysis; and in such case as aforesaid no certificate shall be receivable in evidence unless there is contained therein such statement as above, or to the like effect.

Any expenses incurred in analysing any intoxicating liquor of a vendor in pursuance of this section shall, if such vendor be convicted of selling or keeping, or exposing for sale, or having in his possession adulterated liquor, in contravention of this Act, be deemed to be a portion of the costs of the proceedings against him, and shall be paid by him accordingly. In any other event such expenses shall be paid as part of the expenses of the officer who procured the sample.

FIRST SCHEDULE.

Deleterious Ingredients.

Cocculus Indicus, chloride of sodium, otherwise common salt, copperas, opium, Indian hemp, strychnine, tobacco, darnel seed, extract of logwood, salts of zinc or lead, alum, and any extract or compound of any of the above ingredients.

Aldehyd—A name given by chemists to a class of bodies intermediate between the alcohols and the acids. Each of the alcohols may be made to furnish its aldehyd. (See Alcohol.) Thus we have acetic, propionic, butyric, and valeric aldehyd. They are less oxidised than the acids, and the general principle in preparing them is by gradual oxidation. Thus, if the vapour of alcohol is transmitted, mixed with air, through a porcelain tube, heated to low redness, or if it is acted upon by chromic or nitric acid, aldehyd is formed. The most usual way, however, is that of Liebig, who distilled alcohol with sulphuric acid and black oxide of manganese.

Aldehyd, thus prepared, is a volatile liquid, inflammable, neutral to test-paper, forming a crystalline substance with ammonia, and a brown resinous mass with liq. potassæ. It reduces the salts of silver, and with chlorine forms chloral.

It is a test for alcohol, which may, by any of the above processes, be converted into aldehyd.

Ale—See BRER.

Algae—A tribe of subaqueous plants, including sea-weeds (Fucus), and the lavers (Ulva) growing in salt water, and the fresh-water confervas. Those sea-weeds which are of commercial value belong to the great division of

the jointless alga, of which 160 species known as natives of the British Islands. In the manufacture of kelp all the varieties of this division may be used. The edible sort (see Alge, Marine) belong to the same group, as do also those which the agriculturists employ for manure. The following table, giving the results of several analyses of different kinds of algae, will show the remarkably large quantity of nitrogen contained in these plants:—

Kinds of Algs.	Water.	Dry Matter.	Percent. Nitrogeo in Dry Matter.	Protein con- tained in Dry Matter.
Chondrus crispus, bleached, from Bew- ly Evans	17:92	82-08	1.534	9-557
bleached, Bally- castle	21.47	78.53	2.142	13-387
Ballycastle	21.55	78· 4 5	2·198	13 737
bleached, 2d experiment	19 79	80-21	1.485	9-281
mentLaminaria digitata, or	19 -9 6	80.04	2.510	15 -687
dulse tangle	21.38	78-62	1 588	9-925
Rhodomenia palmata	16.56	83.44		21-656
Porphyra laciniata	17 41	82.59	4.650	29 062
Iridæa edulis	19.61	80.39	3.088	19:300
Alaria esculenta	17.91	82.09	2.424	15.150

It would then appear from these gratifying results that sea-weeds are among the most nutritious of vegetable substances—richer in nitrogenous matter than oatmeal or Indian corn. The varieties at present used are the following: Porphyra laciniata and vulgaris, called laver in England, stoke in Ireland, and slouk in Scotland. Chondrus crispus, called carrageen or Irish moss, and also pearl-moss and sea-moss. Laminaria digitata, known as the sea-girdle in England, tangle in Scotland, and red-ware in the Orkneys; and Laminaria saccharina, Alaria esculenta, or bladder-lock, called also hen-ware, and honey-ware by the Scotch. Ulva latissima or green laver—Rhodomenia palmata, or dulse of Scotland.

These are the principal varieties which are eaten by the coast inhabitants of this country and the Continent; indeed in parts of Scotland and Ireland they form a considerable portion of the diet of the poor. The lavers, under the name of "marine sauce," were once esteemed a luxury in London. The first thing to be done in preparing them for food is to steep them in water, to remove the saline matter, and in some cases a little carbonate of soda added to the water will remove the bitterness. They should then be stewed in

water or milk until they become tender and mucilaginous. Pepper and vinegar are the best condiments to flavour them with.

Alga in Water.—In nearly all waters algae are present, and they cannot be held to indicate any great impurity; to condemn water because of their presence would be really to condemn all waters, even rain, in which minute algoid vesicles (protococci) are often found.

Aliments -- See FOOD.

Alkali — The term alkali is of Arabic origin; it was given in the first instance to carbonate of soda, or sodic carbonate, which was then obtained from the ashes of seaweeds; but it is now extended to a class of substances possessing many qualities exactly the reverse of those of acids. An alkali is soluble in water, and produces a liquid, soapy to the touch, and of a peculiar nauseous taste; it restores the blue colour to vegetable infusions which have been reddened by an acid. It turns many of these blue colours into green, as in the cases of a solution of red cabbage and of syrup of violets; and it gives a brown colour to vegetable yellows, such as those of turneric and rhubarb. For the regulations applicable to alkali-works, see ALKALI ACTS.

Alkali Acts—The principal Alkali Act is the 26 & 27 Vict. c. 24, amended by 37 & 38 Vict. c. 43, the amended Act coming into operation in 1875.

Every alkali-work must be carried on so as to ensure the condensation of not less than 25 per cent. of muriatic acid evolved therein; and it must be so condensed that in each cubic foot of air, smoke, or chimney gases escaping from the works into the atmosphere there is not contained more than one-fifth part of a grain of muriatic acid. Penalty for first conviction, £50; for second and other offences, £100, or less (26 & 27 Vict. c. 124, a. 4; 37 & 38 Vict. c. 43, s. 4).

The owner of every alkali-work is also bound to "use the best practicable means of preventing the discharge into the atmosphere of all other noxious gases arising from such work, or of rendering such gases harmless when discharged." The noxious gases are defined to be sulphuric acid, sulphurous acid (except that arising from the combustion of coals), nitric acid, or other noxious oxides of aitrogen, sulphuretted hydrogen, and chlorine (37 & 38 Vict. c. 43, a. 5 and 8).

The owner is liable for any offence against the Alkali Acts, unless he prove that the effence was committed by some agent, servat, or workman, and without his knowledge, in which case the agent, &c., is liable (26 & 27 Vict. c. 124, s. 5).

Every alkali-work must be registered: penalty for neglect, £5 per day (ibid. s. 6).

Powers are given to owners to make special rules for the guidance of their workmen (ibid. s. 13).

Alkalimetry—This is the reverse of acidimetry, and signifies the chemical determination of alkali in any given sample or solution.

This may be determined by several methods. If the alkali is dissolved in pure water, the specific gravity may be taken, and, by the aid of the following tables the percentage composition ascertained.

If the alkali is in the form of carbonate, the carbonic acid may be expelled by an acid, and from the loss the amount of alkali ascertained.—(FRESENIUS and WILL.) Inthe case of ammonia, the colorimetric method described under WATER ANALYSIS may be used.

The more usual method, however, is based upon the capacity of the base to saturate acids. (For the method of Fresenius and Will, see ACID, CARBONIC.) This method only requires one fluid of known strength, e.g., a standard sulphuric acid.

- (a) In order to prepare this, 5 grammes of carbonate of soda are ignited gently in a platinum crucible, and then accurately weighed, next dissolved in about 200 c.c. of water, and lastly coloured blue with tincture of litmus.
- (b) 60 grammes of concentrated sulphuric acid are mixed with 500 c.c. of distilled water, and cooled.

The acid is now added from a burette to the point of saturation to the 5-grammes solution of soda. If the carbonate was not exactly 5 grammes, a rule-of-three sum will easily calculate it into 5 grammes. Having obtained thus the number of centimetres of the acid which saturates 5 grammes of carbonate of soda, the acid must be diluted, so as to give a fluid 50 c.c. of which exactly saturates 5 grammes of carbonate of soda. For example, if 40 c.c. of the acid does this, 10 c.c. of water must be added to each 40 of acid, when the acid is thus prepared:—

50 c.c. of the stand. acid saturate 5.000 carb. of soda.

,, ,, ,, ,, 2.925 soda

,, ,, ,, 6.519 carb.of potassa.

,, ,, ,, ,, ,, 4.443 potassa.

In the actual analysis it is convenient to stain the acid with litmus, and to add drop by drop from a burette to the point of saturation. If this is done twice, and the mean taken, the results are fairly accurate. (Tables I., II., III.) Solution of Potassa.

ALK

DALTON.		Tönnermann (at 15°).				
Specific Gravity.	Percentage of Anhydrous Potassa.	Specific Gravity.	Percentage of Anhydrous Potassa,	Specific Gravity.	Percentage of Anhydrou Potassa.	
1.60	46.7	1:3300	28-290	1.1437	14.145	
1.52	42.9	1.3131	27.158	1.1308	13.013	
1.47	39.6	1.2966	26.027	1.1182	11.882	
1.44	36.8	1.2803	24.895	1.1059	10.750	
1.42	34.4	1.2648	23.764	1.0938	9-619	
1.39	32.4	1.2493	22.632	1.0819	8.487	
1.36	29.4	1.2342	21.500	1.0703	7:355	
1.33	26.3	1.2268	20.935	1.0589	6.224	
1.28	23.4	1.2122	19.803	1.0478	5.002	
1.23	19.5	1.1979	18.671	1.0369	3.961	
1.19	16.2	1.1839	17:540	1.0260	2.829	
1.12	13.0	1.1702	16.408	1.0153	1 697	
1.11	9:5	1.1568	15.277	1 0050	0.5658	
1.06	4.7		1 !!		Ī	

TABLE II.

PERCENTAGES OF ANHYDROUS SODA corresponding to different specific gravities of Solution of Soda.

DALTON.		Tünnermann (at 15').					
Specific Gravity.	Percentage of Anhydrous Soda.	Specific Gravity.	Percentage of Anhydrous Soda.	Specific Gravity.	Percentage of Anhydrous Soda,	Specific Gravity.	Percentage of Anhydrous Soda,
1·56 1·50 1·47 1·44 1·40 1·36 1·32 1·29 1·23 1·18 1·12 1·06	41·2 36·8 34·0 31·0 29·0 26·0 23·0 19·0 16·0 13·0 9·0 4·7	1·4285 1·4193 1·4101 1·4011 1·3923 1·3836 1·3751 1·3668 1·3586 1·3505 1·3426 1·3349 1·3273 1·3198 1·3143 1·3125 1·3053	30·220 29·616 29·011 28·407 27·802 27·200 26·594 25·989 25·385 24·780 24·176 23·572 22·967 22·363 21·894 21·758 21·154	1·2982 1·2912 1·2843 1·2775 1·2708 1·2642 1·2578 1·2515 1·2453 1·2392 1·2280 1·2178 1·2058 1·1948 1·1841 1·1734 1·1630	20·550 19·945 19·341 18·730 18·132 17·528 16·923 16·319 15·714 15·110 14·506 13·901 13·297 12·692 12·088 11·484 10·879	1·1528 1·1428 1·1330 1·1233 1·1137 1·1042 1·0948 1·0855 1·0764 1·0675 1·0587 1·0500 1·0414 1·0330 1·0246 1·0163 1·0081	10-275 9-670 9-066 8-462 7-857 7-253 6-648 6-044 5-440 4-835 4-231 3-626 3-022 2-418 1-813 1-209 0-604

TABLE III.

PERCENTAGES OF AMMONIA (NH₃) corresponding to different specific gravities of Solution of Ammonia at 16°.—(J. Otto.)

Specific Gravity.	Percentage of Ammonia,	Specific Gravity.	Percentage of Ammonia.	Specific Gravity.	Percentage of Ammonia.
0.9517	12.000	0-9607	9.625	0.9697	7-250
0-9521	11.875	0.9612	9.500	0.9702	7.125
0 <i>-</i> 952 6	11.750	0.9616	9:375	0.9707	7.000
0.9531	11.625	0.9621	9.250	0.9711	6.875
0.9536	11.500	0.9626	9.125	0.9716	6.750
0-9540	11:375	0.9631	9-000	0.9721	6.625
0.9545	11.250	0.9636	8.875	0.9726	6.500
0.9550	11.125	0.9641	8750	0.9730	6.375
0 <i>-</i> 9555	11.000	0.9645	8.625	0.9735	6.250
0.9556	10.950	0.9650	8.500	0.9740	6.125
0.9559	10.875	0.9654	8.375	0.9745	6.000
0 9 5 6 4	10.750	0.9659	8 ·250	0.9749	5.875
0 9 5 6 9	10.625	0.9664	8.125	0.9754	5.750
0.9574	10.500	0.9669	8.000	0.9759	5.625
0.9578	10:375	0.9673	7.875	0.9764	5.500
09583	10-250	0.9678	7.750	0.9768	5.375
0.9588	10.125	0.9683	7.625	0-9773	5.250
0-9593	10.000	0.9688	7.500	0.9778	5.125
0.9597	9.875	0.9692	7:375	0.9783	5.000
0.9602	9.750				4 5 5 5

Alkaloids — The volatile alkaloids may be extracted by simply digesting the plant containing them in a weak solution of potash or soda, and distilling them in a suitable retort with condenser. The distillate is then neutralised with sulphuric acid, evaporated, and then the residue digested with alcohol, which dissolves out the sulphate of the organic base required. The sulphate of the alkaloid may then be decomposed by agitating it with a strong solution of caustic potash and ether, and obtained in a state of purity from the ether which rises to the top.

Non-volatile alkaloids are obtained by powdering or rasping the vegetable, and digesting it in dilute acids. Ammonia, magnesia, or carbonate of soda is added to the filtered liquid; the resulting precipitate is filtered off, and treated with boiling alcohol; the alkaloid crystallises out on cooling, and may be purified by animal charcoal. The above are general modes of extracting alkaloids, which must be varied for particular purposes.

In the search for an organic base in cases of suspected poisoning by these substances, Stas recommends the adoption of the following method: To the contents of the stomach add twice their weight of concentrated alcohol, then from 10 to 30 grains of tartaric acid, and beat the mixture in a flask to 160° or 170°; allow it to cool completely, and wash the residue with strong alcohol. Evaporate the

filtrate in vacuo, or in a current of air, at a temperature not exceeding 90°, filtering the solution if any fat separates; treat the dry residue with cold absolute alcohol. Evaporate in vacuo. Dissolve the acid residue in a few drops of water, adding hydropotassic or hydrosodic carbonate (bicarbonate), till it ceases to produce effervescence; then agitate with four or five times its bulk of fine ether. clear, allow a portion of this ethereal solution to evaporate spontaneously in a very dry place. In this way the base is obtained in a state of purity sufficient to allow of its examination by its characteristic reagents. If sulphuric acid be added to the ethereal solution, the sulphates of the following volatile bases may be separated in a crystalline form: Ammonia, tetrylia, nicotylia, aniline, quinoline, and picoline. Conylia sulphate is slightly soluble in ether. Stas states that he has thus successfully isolated morphia, codeia, strychnia, brucia, veratria, emetia, atropia, hyoscyama, aconitina, and colchicine, all of which, when uncombined with acid, are sufficiently soluble in ether to admit of extraction by the foregoing method. Many organic bases are also dissolved by chloroform, which may often be advantageously substituted for ether in Stas's process.

The liquid is filtered, if necessary, and agitated with about one-thirtieth of its bulk of chloroform. The chloroform speedily separates in the form of a heavy oily layer, which

can be decanted; it will be found to contain nearly the whole of the base, which may afterwards be purified by the usual methods. The following bases are especially soluble in chloroform: Veratria, quinia, brucia, narcotine, atropia, and strychnia; cinchonia is but sparingly soluble, and morphia still less so.

The following is a summary of the best known routine process of identification of an alkaloid:—

The presence of the alkaloids and their salts, in clear solutions, may be thus determined:—

- I. (FRESERIUS.)—1. The solution is rendered very slightly alkaline with dilute solution of potassa or soda, added drop by drop.
- (a) No precipitate is formed; total absence of the alkaloids. (See 4, below.)
- (b) A precipitate is formed; solution of potassa or soda is added, drop by drop, until the liquid exhibits a strong alkaline reaction.
- (A) The precipitate redissolves; absence of brucia, cinchonia, narcotina, quina, strychnia, and veratria; probably presence of MORPHIA.
- (B) Precipitate does not redissolve, or not completely; probably the presence of one or more of the first six of the above-named alkaloids. The fluid is filtered from the precipitate, mixed with either bicarbonate of soda or of potassa, gently boiled nearly to dryness, and treated with water. If it dissolves completely, absence of morphia; an insoluble residue indicates morphia.
- 2. The precipitate (1 b, B) is washed with cold distilled water, dissolved in a slight excess of dilute sulphuric acid, neutralised with a saturated solution of bicarbonate of soda, and allowed to repose a few hours.*
- (a) No precipitate; absence of cinchonia, narcotina, and quina. The solution is gently evaporated nearly to dryness, and treated with cold water. If it dissolves completely, pass on to 4; if there is an insoluble residue, it may contain brucia, strychnia, or veratria. (See 3.)
- (b) A precipitate; the filtered fluid is treated as directed at 2 a; the precipitate is washed with cold distilled water, dissolved in a little hydrochloric acid. Ammonia is added in excess, and subsequently a sufficient quantity of ether, agitation being had recourse to.
- (A) The precipitate formed by the ammonia redissolves completely in the ether, and the clear liquid separates into two layers; absence of CINCHONIA; probable presence of QUINA OF NARCOTINA.
- (B) The precipitate produced by the ammonia does not redissolve in the ether, or not completely. Probable presence of CINCHONIA, and perhaps also of quina or narcotina. The filtered liquid may be tested for these alkaloids as at a.
- 3. The insoluble residuum after the evaporation of the solution 2 a, or of the filtrate 2 b, is now dried in a water-bath, and digested with absolute alcohol.
- (a) It dissolves completely; absence of strychnia; probable presence of BRUCIA, QUINA (?) or VERATRIA. The alcoholic solution is evaporated to dryness, and if quina has been already detected, the residue is

divided into two portions, one of which is tested for brucia, the other for veratria.

- (b) It does not dissolve, or not completely. Probable presence of STRYCHNIA, and perhaps also of brucia and veratria. The filtered fluid is divided into two portions, and tested separately as at a.
- 4. The original liquid (1 a) may contain salicine, a proximate vegetable principle, closely allied to the alkaloids; a portion is boiled with hydrochloric acid for some time; the formation of a precipitate shows the presence of SALIGINE. (See 2, below.)*
- II. (LAROCQUE and THIBIERGE).—Terchloride of gold is recommended by writers as a more decisive test for the alkaloids than the "double chloride of gold and sodium," commonly employed for this purpose. The following are the colours of the precipitates which it produces with the aqueous solution of their salts: Bructa, milkbrown, passing into coffee-brown, and lastly chocolate-brown; CINCHONIA, sulphur-yellow; MORPHIA. yellow, then bluish, and lastly violet. In this last state the gold is reduced, and the precipitate is insoluble in water, alcohol, the caustic alkalies, and sulphuric, nitric, and hydrochloric acids. It forms with aqua regia, a solution which is precipitated by protosulphate of iron. Quina, buff-coloured: STRYCHNIA, Canary-yellow; VERATRIA, pale greenishyellow. All these precipitates, with the exception mentioned, are very soluble in alcohol, insoluble in ether, and only slightly soluble in water. Those with morphia and brucia are sufficiently marked to prevent these alkaloids from being mistaken for each other, and those with brucia and strychnia are, in a like manner, easily distinguishable.

The best methods of discriminating the poisonous alkaloids in the solid state are—
(1) Their behaviour with nitric and sulphuric acid; (2) the amount of ammonia they evolve when distilled with an alkaline solution of permanganate of potash; (3) the temperature at which they sublime.

These three methods should always be combined, and they cannot fail to identify the alkaloid.

I. The behaviour of the principal alkaloids with sulphuric and nitric acid may be seen by a glance at the following table (GUY):—

	Sulphuric Acid.			Nitric Acid.
Cantharidine. Strychnine Brucine Morphine Atropine Aconitine Picrotoxine Veratrine	Cold. 0 0 0 0 0 0 0 orange3	Warm. 0 0 0 0 brown yellow scarlet	Hot. 0 yellow1 yellow3 brown brown3 black brown claret	o pink red³ orange³ o o
Digitaline { Solanine	red- brown ¹ yellow ³	red- brown ²	brown3	} 0 6

^{*} For further information on this subject, see the admirable System of Qual. Chem. Anal., by Dr C. R. Fresenius (J. and A. Churchill).

† The small figures 1, 2, 3, show degrees of intenseness.

^{*} Before setting the glass aside the liquor should be well mixed, and the glass-stirrer vigorously rubbed against the sides of the vessel.

II. An entirely different, extremely delicate, and valid method of discriminating the different alkaloids, is the estimation of the ammonia they evolve on distillation with a strongly alkaline solution of permanganate of potash. This method is the natural result of Wanklyn's observation that organic substances in general, when they do not contain the nitrogen in the nitro state or urea, evolve it as ammonia, some giving up all their nitrogen, others only a part.

The mode of procedure is of the simplest nature. A small flask, with a bilateral tube (see fig. 6, p. 53), is charged with about 25 c.c. of the solution of permanganate of potash, described under WATER-ANALYSIS, and connected with a small Liebig's condenser. minute quantity of the alkaloid, carefully and accurately weighed, is now introduced, and the mixture slowly distilled. The best results are obtained by treating from 1 to 5 milligrammes in this way; but quantities so small as 1sth of a milligramme will, in skilled hands, give accurate results. The ammonia is found in the distillate, is nesslerised and estimated colorimetrically as described under Aumonia, Water-Analysis, &c.

The poisonous alkaloids may be for practical purposes divided into four classes:—

- (a) Those which yield from 5 to 2 per cent. of ammonia.
- (b) Those which yield from 2 to 3 per cent. of ammonia.
- (c) Those which yield from 3 to 5 per cent. of ammonia.
- (d) Those which yield a larger quantity than 5 per cent., e.g.—

		I,	•	per cent.
monia	ids half	its nitro	gen as am-	0.98
		u.		
MORPHIA VIC	lds hal	f its nitro	gen as am-	
monia	•••••			2.98
CUDSIZE	do.	do.	**********	2.87
PAPATERINE	do.	do.	••••••	2.50
VIRATRIA	do.	do.	*********	2.87
		III.		
ATROPIA viel	lde all	ite nitroe	ren as am-	
Bonia		100 111010		5.73
NAROUTINE	- do	do		4.11
SIETCHAIME	vielda	half its r	nitrogen as	- 44
Am onia	J			5-09
BELCIAE	do.	do.	••••••	4.32
4		do.	••••••	3·5
	do.		**********	4-6
	40,	uo,	*********	40
		IV.		
Sicorusz yie	lds balf	its nitro	ren as am-	30.40

III. The exact heat at which the poisonous alkaloids melt and sublime has been very executly worked out by various observers,

especially Dr. Guy. A very minute speck of the substance may be placed on a porcelain plate or copper disc, and a square or circle of microscope covering-glass placed over it, supported by a thin ring of glass, or any other convenient substance. Heat is applied, and the temperature, as observed by a thermometer, at which any change takes place, carefully recorded.

Fahr. Cent. CANTHARIDINE sublimes as a white vapour, without change of form or 100° colour Sublime. Melt. Fahr. Cent. Fahr. Cent. Sublime, melt, and 33)° 165° **840°** 171. MORPHINE ... yield car-345° 174° STRYCHNINE | bonaceous residue. Sublime. Melt. Fahr. Cent. Fahr. Cent. 140° 4"0° 204° 60° Aconitine... 280° 135° Melt.change 150° 66. f Atropine....200 93 860° 182° Veratrine .. colour, 240° 116° 400° 204° Brucing..... sublime, 810° 154° 310° 154° DIGITALINE.. and deposit 320° 160° 820° 160° carbon. PICROTOXINE 420° 215° 420 216 SOLANINE....

In all cases the solubility of the alkaloids will materially assist the diagnosis. The following is a summary of the relative solubility of the more important, the figures giving the number of parts of the liquid required for solution:—

Absolute Alcohol. — Strychnine insoluble; brucine soluble.

Amylic Alcohol.—Solanine (1061); digitaline sparingly soluble; morphine (133); strychnine (122); veratrine, brucine, atropine, aconitine, and picrotoxine freely soluble.

Benzole.—All the poisonous alkaloids except solanine are soluble in benzole.

Chloroform.—Solanine (50,000); morphine (6550); strychnine (8); the rest freely soluble.

Ether.—Solanine (9000); morphine (7725); strychnine (1400); aconitine (777); brucine (440); veratrine (108); atropine, picrotoxine, and digitaline very soluble.

Water (cold).—Strychnine (8333); veratrine (7860); morphine (4166); aconitine (1783); solanine (1750); brucine (900); atropine (414); picrotoxine (150); digitaline very soluble.

Allspice, Pimento, or Jamaica Pepper—The berry or fruit of the Eugenia Pimento, one of the Myrtacea. This beautiful tree is planted in Jamaica in regular walks, which are called Pimento walks. The fruit, which is gathered while still green, but not until it has attained full size, is usually

sun-dried, but sometimes kiln-dried on sheets. During this process the colour of the fruits changes from green to reddish brown. The thoroughly-ripe berry is glutinous, and becomes dark purple in colour, and hence in that state it is unfit for preservation.

The essential oil of pimento is a mixture of two oils—a light and a heavy oil.

The pimento berry is divisible into husk and seed, or seeds proper. The following are the characteristics of the husk: It is thick, and when dry, soft and brittle; it sends off from its inner surface a prolongation which forms a septum, and divides the interior into two parts or cells.

Viewed under the microscope, a vertical section of the husk presents the following structures: On the outer part of the section are seen several large cells or receptacles for the essential oil. These are often two or three deep. More internally, numerous stellate cells, attached to and imbedded in Next to these may cellular tissue, occur. be seen bundles of woody fibre and delicate spiral vessels, while the deepest or innermost part of the section consists of cellular tissue only. The two cells formed by the husks are each occupied by a small flattish seed of a dark brown or chocolate colour. macerate this, we may succeed, after some little difficulty, in separating two membranes from the surface of the seed. The external of these, very thin and delicate, consists of a single layer of elongated and angular cells. The internal tunic—to which the dark colour of the surface is due—is composed of several layers of large, corrugated, coloured cells. When viewed under the microscope they exhibit the characteristic port-wine tint.

If we divide the seed proper in vertical sections, the following structures are displayed: Running round the outer part of the section is a single layer of large receptacles, the remaining thickness being made up of angular and transparent cells, the cavities of which are filled with numerous well-defined starch granules.

The various structures here mentioned, when the pimento berries are reduced to powder, become disunited, broken up, and intermixed. The port-wine-coloured cells are particularly conspicuous, and afford a character by which the nature of the powder may be at once determined.—(HASSALL.)

As this spice is remarkably cheap, it is not much adulterated, though we occasionally find it sophisticated with mustard husk. This adulteration can be detected by means of the microscope. The structural peculiarities of mustard will be found in the article on that condiment.

ANALYSIS of the Composition of Pimento Berry. Published in Journal de Chim. Med., i. 210, by M. Bonastime

	Husks.	Ker
Volatile oil	10 0	-651
Green oil		
Solid fat oil	0 9	7
Astringent extract		32.00
Gummy extract		72
Colouring-matter		
Resinous matter	- 1	-"
		80
Uncrystallisable sugar		11
Malic or gallic acid		70
Lignin	. 50 0	===
Saline ashes		19
Water		30
Loss	. 1.6	18
Red matter insoluble in water		8.8
Pellicular residue		16.0
Brown flocculi		32
Total	. 100 0	1000

Almonds—There are several varieties of almonds. The principal are the seed of the bitter almond tree, Amygdalus communis, var. amara, brought chiefly from Mogadore; Amygdala dulcis, sweet almond, Jordan almonds; the seed of Amygdala communis (the sweet variety), the sweet almond tree, growing in Syria, Persia, also in Northern Africa and in Southern Europe from trees cultivated about Malaga.

From the seeds of Amygdala communic an oil is expressed, Amygdala oleum.

The almond seed is above an inch in length, lanceolate acute, with a clear cinnamon-brown seed-coat, and a sweetish nutty-flavoured kernel; the bitter almond is the smaller of the two. The oil is of a very pale yellow colour, made by expression, and whether obtained from the sweet or bitter variety is the same in properties and composition, being nearly inodorous, or having a nutty odour with an oleaginous taste.

Both varieties of almonds contain about 50 per cent. of the fixed oil, chiefly oleine, an albuminous principle, soluble in water, called emulsine, with sugar, gum, and woody note; the bitter variety, in addition to these, por sesses a peculiar white crystalline principle, amygdaline (C₂₀H₂₇NO₁₁+3H₂O), soluble in water and alcohol, the solutions having a slightly bitter taste. It is to the presence of this body that the peculiar properties of the bitter almond are due, for when amygdalize is acted upon by the emulsine, as occurs on moistening the almond, a species of fermentation ensues, and hydrocyanic acid (HCN) and volatile oil of bitter almonds, or hydride of benzoyl (C₇H₈OH), are formed, with a little glucose and formic acid, and hence poisonous esult from such a decomposition, thus represented—

 $\lambda_{11} + 2H_2O = CNH + C_7H_6O + 2C_6H_{12}O_6$

s oil, when deprived of prussic isonous, and resembles in appearlatile oils; it is chiefly composed benzoyl (C₇H₅OH): on exposure gen, and is converted into ben-H₆O₂). It is procured by distilleft after the expression of the bitter almonds with water; that is intensely poisonous from the (from 4 to 8 per cent.) of prussic 1 in it.

f oil of almonds are equal to 13 hydrous acid, or 11 drachms see) of ordinary acid. 100 grains ad pulp are equal to 2 of the oil, anhydrous acid, or 12½ drops of 1. From 15 to 30 drops of oil of is have proved fatal.

Its chemical composition represented — NH₄Al (SO₄)₂ 12 nber of other salts may be pronave the same crystalline form as lum, forming a remarkable series is compounds, a few of which we te:—

um alum, KAl2SO₄12H₂O alum, NaAl2SO₄12H₂O mm, KFe2SO₄12H₂O

is occasionally found native in icts in the form of a white efflorced by the action of the sulphuric rolcano upon the compounds of ad potassium contained in the sytic rocks; for commercial purer, it is generally manufactured

ansparent, white, regular octahehaving an acid, sweet, astringent ightly effiorescent in air, from the its water by crystallisation. It d by chloride of barium, and by of alkalies and their carbonates, and by excess of the former.

ed extensively in dyeing, and for ion of several kinds of food. This to be of especial use to the pub-, in conjunction with other sub-kly clears gin which has become he addition of water; to porter reamy "head" so much prized hat beverage; and to beer geneck" of age. Nor is it confined to numble drinks, but is extensively to port wine the brilliancy looked seh favour by the connoisseur.

We also find it in American lard, and its frequent presence in bread is a matter of the greatest notoriety. The adulterations of these several articles will be found fully considered under their respective headings.

It is also in some degree a disinfectant, and is used to purify water. The sulphate of alumina has been in this way applied to filters, especially in India. It exercises a peculiar influence on animal bodies, such as cells, animalculæ, &c., which may be compared to a kind of tanning: it thus renders them innocuous and inert.

The general method of detecting alum in articles of diet is, if they are solid—e.g., bread—to burn them down, and look for alumina in the ash; if liquid, to evaporate to dryness, burn the residue, and proceed, as will be described under the different headings of BREAD, BEER, &c. &c.

Aluminum has recently been successfully used for the estimation of nitric acid in water; a complete description of the process will be found in the article on WATER.

Amabele—Amabele consists of crushed millets. See MILLETS.

Amasi—The natives of Central Africa never make use of new milk until they have first caused it to become sour, by putting it into vessels charged with the remains of former operations; this drink is considered by them far more wholesome than fresh milk. They have given it the name of Amasi.

Ambulance—An ambulance is an hospital in miniature, attached to an army and following its movements. It is a term originally used by the French, but has now taken a place in our own tongue.

The French ambulance is composed of a surgeon-in-chief, an apothecary, a controlling officer, a certain number of assistant-surgeons, assistants, and nurses. It is well provided with surgical instruments and appliances. Every wounded or sick person is received first by the ambulance. After his wounds have been attended to, he is either restored to his corps, or, if the case is serious, transferred to the nearest hospital.

On the battle-field the ambulance is divided into ambulance volante, and dépôt d'ambulance.

The flying ambulance consists of two surgeons, a controlling officer, and of two nurses. Its duties are to promptly aid and convey the sick from the field. A light covered waggon is attached to the ambulance, in which the wounded are placed. The stationary ambulance is established in a shady place, close, if possible, to drinking-water; its site is marked by a red flag, and the wounded are conveyed

to the cover of its tent as quickly as possible by the staff and assistants of the flying ambulance.

The dépôt d'ambulance has 1 principal medical officer, 4 medical officers, 1 purveyor, 2 ward-masters, 10 orderlies, 1 ambulance-waggon complete, 30 mattresses, 30 stretchers, 60 coverlets, 10 sets of furniture, 10 litters, 12 spring carriages.

Ammonia $(NH_s) = 17$.—This substance derives its name from sal-ammoniac, so called from the circumstance of its having been obtained first in Libya, near the temple of Jupiter Ammon. It is also familiarly termed volatile alkali, spirit of hartshorn, &c. Its observed specific gravity is 0.59; boiling-point, -37° F. (-38° C.); melting-point, -103° F. (-75° C.) At the ordinary pressure and temperature ammonia is a gas, but it may be liquefied by exposure to intense cold, or by the pressure of its own atmosphere. derives its importance, in a sanitary point of view, from its presence and amount in air and water giving a very fair estimate of the purity of these two essentials of life. Whenever moist nitrogenous matters decompose, ammonia is one of the products. It is found in clayey and peaty soils, and in minute quantity in good air and water. There are many chemical bodies formed on the type of ammonia, and it is probable that most of the disgusting odours from sewers, drains, &c., are really stinking ammonias.

In analysis two kinds of ammonia are recognised, both identical in composition, but differing in their mode of origin. They are usually distinguished as AMMONIA and ALBU-MINOID AMMONIA. The first is obtained by boiling or evaporating down an organic fluid, and keeping for some time at a temperature of 150° C., with excess of hydrate of potash. The second, on further boiling it with a strong solution of potash and permanganate of potash. There are certain animal fluids in which the quantity of ammonia yielded by each method bears a certain ratio to the other, which is characteristic as well as the actual amount evolved. mainly indebted for these facts in their practical application to Professor Wanklyn. In all probability they will in future be found of great utility in the analysis of most animal fluids, e.g., there is no quicker way of estimating the caseine of milk than by turning it into ammonia (see MILK), and there is no easier way of finding minute traces of albumen in urine than by following out the same process."

The following table was drawn up Wanklyn.

100 cubic centimetres gives of

	Ammonia by Potash at 150° C.	Amn Permi of
Urine, human	0.90 gram.	C
Milk of cow	0.18 ,,	(
Blood of sheep	0.46 ,,	5
Liquid white of egg (hen) 0·32 ,,]
Dry solid gelatine		1(

"Of all the animal fluids," says Mr. lyn, "I know of only one which yields proportion of ammonia to caustic pota that fluid is urine. On the other hand is distinguished by the smallness of the to ammonia by permanganate of p Gelatine gives no ammonia, or only the trace, to potash; a good quantity to p ganate.

The method employed is similar to monia process of water-analysis; bu minute quantities are taken. 5 c.c. of mal fluid are diluted with 500 c.c. of wa: 5 c.c. of this liquid are put into a flask strong solution of hydrate of potash, rated down to dryness, and kept at 150 some time, then some solution of alkal manganate is added, and the different of the distillate are estimated by the test. (See Water, Analysis of.) Thefe apparatus is convenient (fig. 6): a is flask with a lateral tube, which is fitte the tube of a Liebig's condenser g, b of a cork; it is heated by means of maceti bath x, the temperature bein lated by a thermometer h, and the late is received in a flask i. tus, by the use of a little larger flask the most convenient for the distillation and wine, as well as for the content stomach in the case of the volatile e.g., prussic acid.

Ammonia exists in air in minute (see AIR), as well as in every kind of water. See WATER.

The tests for ammonia are as folloammonia in a liquid is expelled by and, if the vapour is condensed, it wil coloration if in small quantity; if i a precipitate with the Nessler te NESSLER.) Free ammonia in a sol iodine in iodide of potash forms, if quantity, the explosive black iodide gen. If a saturated solution of arseni is mixed with a solution of nitrate (strength 2 per cent.), a trace of s causes the formation of a yellow tri arsenite. Free alkalies and alkaline e the same, so they must be known to I before applying the test. Ammor give off free ammonia on boiling wit potash. Ammonia is estimated by

^{*} The same process may be used to discriminate the different alkaloids. See ALKALOIDS.

rimetric test, described under WATER-ANA-LTSIS, or gravimetrically by precipitating it with platinic chloride; a yellow insoluble double salt falls, containing in 100 parts 7.62 of ammonia; its chemical composition is (2H₄NCIPICI₄). It may be also estimated

indirectly by distilling the substance with caustic potash and permanganate, and then determining the alkalinity of the resulting liquid in the usual way. Most of the salts of ammonia in commerce are now obtained from the refuse liquid at the gas-works.

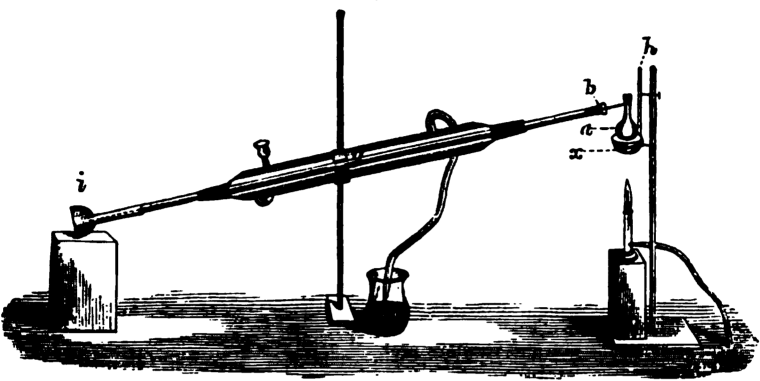


Fig. 6.

Amygdaline-See Almonds.

Analysis—This term, used in a general means the resolution of anything, wheer an object of the senses or of the intellect, to its component parts; in chemistry, the **esolution** of a compound body into its constient parts or elements. Analysis is divided T chemists into two great classes — qualistive and quantitative analysis. By qualitaive analysis, merely the nature of a compound known; thus, for instance, that chlorate f potash contains chloric acid and potassium: y quantitative analysis, not alone the quality, at also the quantity, of the component parts known; for instance, the exact amount by reight of caseine, water, sugar, ash, and fat hat make up 100 parts of milk is an example f quantitative analysis.

For success in analysis, knowledge of the theory and a considerable amount of practice of chemistry is required. Most chemical executions, especially those of a quantitative nature, require, besides great patience and kill, often no small leisure. The esseninstruments of the laboratory are—(1) a hance to weigh to a milligramme; (2) weights the most accurate kind (a somewhat indiftreat balance may be made to answer, pronded good weights are employed); (3) good becaring instruments, such as graduated burettes, flasks, &c.; (4) beakers, evaporating the, retorts, &c.; (5) a supply of gas and vater; (6) one or two platinum dishes. With such a supply, and provided with stands, holders, flasks, and so on, nearly any ordimay analysis may be performed. Full information on the principal analytical operations that are required by health officers and analysts will be found under the different headings. See especially MILK, WATER, BREAD, &c.

Analyst, Appointment of—See Adulteration.

Anchovies—Various kinds of fish are substituted for the true or Gorgona anchovy, but before we consider the numerous adulterations to which this favourite delicacy is subjected, we give a description of this fish.

Generic Characters. — Distinguished from the herring, in having the head pointed; the upper jaw the longer, the mouth deeply divided; the opening extended backwards behind the line of the eyes; the gape branchial apertures very large; the ventral fins in advance of the line of the commencement of the dorsal; abdomen smooth; branchiostegous rays, twelve.

I have followed Dr. Fleming in preserving to the anchovy the old name by which it was formerly known. It was called Lycostomus, from the form of its mouth; and Engraulis encrasicolus, because from its bitterness it was supposed to carry its gall in its head. For this reason the head as well as the entrails are removed when the fish is pickled.

The anchovy is immediately recognised among the species of the family to which it belongs by its sharp-pointed head, with the upper jaw considerably the longer. The length of the head compared with the length of the body alone, is as one to three; the depth of the body about two-thirds the length of the head, and compared to the length of the whole fish is as one to seven; the first ray of the dorsal fin arises half-way between the point of the nose and the end of the fleshy portion of the tail; the third ray of the dorsal fin, which is the longest, is of the same length as the base of the fin; the pectoral

fin small; the ventral fins arise in a vertical line in advance of the commencement of the dorsal fin, which is over the space between the ventral and anal fins; the base of the anal fin is as long as the distance from its commencement to the origin of the ventral fins; the rays short; the tail deeply forked.

The fin-rays in number are—D. 14; P. 15; V. 7; A. 18; C. 19.

The breadth of the eye is one-fifth of the length of the whole head; the peculiarity in the comparative length of the jaws has been previously noticed; the gill-covers are elongated; the scales of the body large and deciduous; the colour of the top of the head and back blue, with a tinge of green; irides, gill-covers, sides, and belly, silvery white; the fins delicate in structure, and greenish white; the membranes connecting the rays almost transparent.

From four to five inches is the ordinary size, but many as large as seven inches and a half have been taken in the Cornish seas.—(YARRELL'S British Fishes.)

The adulterations practised are principally the substitution of inferior fish for the true anchovy, and the addition of colouring-matters to the brine or liquor in which they are preserved. True anchovies come over here in barrels, preserved in strong brine, and then they are bottled by the wholesale pickle merchants. In the preserving liquor Armenian bole and Venetian red have been found.

Dutch, French, Sicilian fish, sardines, and even sprats have been substituted for the true anchovy; it is only by a perfect acquaintance with the characters of the fish that these frauds can be detected. It must be remembered that the process of preserving will considerably modify the appearance of the anchovy, for the head, intestines, scales, and pectoral fins will have been removed; the principal points of guidance are then the colour of the flesh, the size of the fish, and the number of dorsal, caudal, and anal rays. And with regard to the latter, Dr. Hassall declares, when preserved, that as many as sixteen dorsal, nineteen anal, and twenty-six caudal rays may be counted.

Anemometer (anemos, the wind, and metron, a measure) — An instrument for measuring the force of the wind. There are different sorts, some measuring the velocity, others the pressure, and some again of a very delicate construction, used for estimating the ventilation of public buildings. For measuring the velocity of the wind a hemispherical cup anemometer, invented by Mr. Robinson, is generally considered the simplest and the best. Two horizontal rods of iron cross each other at right angles, and are supported on a vertical axis, which turns freely; to the ends of these two horizontal rods four cups or hemispheres are screwed. These cups, when placed in the wind, revolve, and the arms are of such a length that when a mile of wind has passed the anemometer, 500 revolution are registered by the instrument.

Should any doubt be entertained regards the accuracy of the machine, it may be test by rapidly conveying it through the air or perfectly calm day, for the distance of a m and back again, and noting the number revolutions registered.

An endless screw, on an upright axis, as in motion a system of index-wheels, by whether number of revolutions made in a give time is shown and read in the same way as gas-meter. To find the number of miles to velled during a day, hour, or any specifitime, it is only necessary to multiply to revolutions registered during that time by and divide by 1000. To ascertain the rate the wind per hour, observe the revolution made, say in two minutes, multiply by and divide by 1000; e.g., suppose 800 revolutions were made in two minutes, the veloc of the wind would be at the rate of 48 min per hour.

To learn the force or pressure which wind exerts, it is necessary to use an Ostle anemometer, or a Lind's wind-gauge. Ostle instrument is of simple construction. It c sists of a plate a foot square, acting of spiral spring, to which an index showing degree of pressure is attached. The plate kept perpendicular to the wind by a varable pressure given in pounds avoirdupois the square inch is registered by means clockwork on a piece of paper, fitted of turning drum.

Lind's wind-gauge consists of a tube ab half an inch in diameter, in the form of siphon, one end of it being bent so as to f the wind. It turns freely on a vertical a and a vane keeps the mouth of it directed the wind. It is half-filled with water, when the wind blows into the mouth of instrument it drives the water up the ot leg, to which a scale showing the pressur attached. The zero of the scale is the le at which the water stands when the air calm. It may also be made to measure ma mum gusts of wind by filling into the tub chemical solution, which colours bits of 1 pared paper, placed at different levels on scale limb of the instrument.

For ascertaining the ventilation of pubuildings, &c., Combe's instrument she be used.

Combe's anemometer is also one of the to ascertain the velocity of currents of air. is made of metal, with four small mica si like the sails of a little windmill, which turn an axis, furnished with an endless screw, supported on two copper uprights. Tagain, turns various toothed wheels, two

which have plates showing the number of revolations performed by each; and there are two small needles, which travel round circles, Properly divided. From zero, upwards, these media register the observations. Two threads, held by the experimenter, engage or disengage the wheels, so that it can be stopped or set going at pleasure. In order to make an macmetrical observation, the two needles are placed at zero; and, to make the operation quicker, the anemometer can be disengaged, so that the wheels can be stopped at zero instantly. To make the observations exact, It is necessary to place the anemometer in a well of a certain depth, and perfectly regular, when the swiftness of the currents can be measured. Without these precautions the current of air is subject to contractions and irregularities, which are opposed to all certain results. When there is a difficulty in finding again gives the signal, by pulling the other

a position to make successful experiments, an iron tunnel, of which the section is known, is made, which is placed upon the banks of a canal, when care must be taken that the outside air does not pass into the enemometer without passing through it. To effect this, there is placed exactly in the centre of the tunnel a platinum plate, which acts as a wall, where it is fastened by a screw. The two threads ought always to be on the outside, and be perfectly free in their movements. If the observer takes one of these threads in each hand, the mill stops. An assistant holds a watch in his hands; if it does not mark the minutes, he must observe the exact moment the needle passes one of the divisions, and he then gives the signal to disengage the mill, by pulling one of the threads. As the needle marks the wished-for number of minutes, he

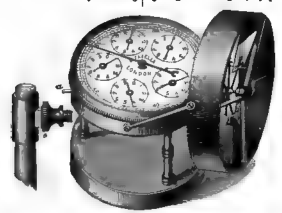


Fig. 7.

thread, and the mill stops. The snemometer a then taken from the tunnel, and the result smally read on the dial, counting from zero, If the second wheel has advanced three teeth, and the first from the twelfth division, the memometer shows 312 turns. Where two observations are made, the experiments should made again. If it is shown that there is a wintion—that is to say, when the needle is sopped by a spring, the observer puts this medie upon 12, and, at the moment when it Rops, he orders the anemometer to be disen-Feed, and at the end of two or three minutes he stops it. To deduct the real velocity of the currents of air from the number of turns eberved, a special instrument is employed, "the outside of which is a very simple form -a representing the number of turns observed, and w the velocity of the air.

General Moria has made numerous obser-

vations with an anemometer, which he has constructed on the principle of M. Combe's; but he has added two enamelled dials, two needles joined to cups, a third minute-wheel, and an indicator, by which 500,000 turns may be observed, and the number of turns of the mill determined in the interval. This arrangement also gives prolonged observations, and includes fractions, at equal intervals, making errors almost impossible.

A modification of this instrument was suggested by Dr. Parkes, the result being a very handy air-meter, known as "Casella's" (fig. 7). The manufacturer's description of it is as follows:-

"The object of this little instrument is to give correct means of measuring the velocity of currents of air passing through coal and other mines, and the ventilating spaces of hospitals and other public buildings.

"It was first constructed for Dr. Parkes, F.R.S., of the Royal Victoria Hospital, Netley, for measuring the state of ventilation in that large military establishment.

"The graduations for each instrument are obtained by actual experiment by means of machinery made for the purpose, so that the indications of all are as comparable with each other as the weight or measure of ordinary substances.

"The indications are shown by means of the large dial and hand, and five smaller ones, as shown in the annexed plate. The whole circumference of the large dial is divided into 100 parts, and represents the number of feet up to 100 traversed by the current of air. The five smaller dials are each divided into ten parts only, one revolution of each being equal to ten of the preceding dial, and representing 1000, 10,000, 100,000, 1,000,000, and 10,000,000 respectively. By means of the large dial, the low velocity of fifty feet per minute may be measured, and by the smaller ones continuous registration is extended up to 10,000,000 feet, or equal to 1893 miles, being practically beyond what the most extended observations can require, whilst jewelling in the most sensitive parts ensures the utmost delicacy of action.

"By moving the small catch a backwards or forwards, the work is put in or out of gear, without affecting the action of the fans; this prevents the injurious effect of stopping them suddenly, and enables the observer to begin or end his observations to a second. A small handle with universal joint accompanies the instrument, and may be screwed in at the base; by putting a stick through this, it may be raised or lowered to any required height, and used in any position.

"A simple table accompanies each air-meter, by means of which (in strict observations) allowance may be made for the difference caused by inertia at high and low velocities."

Aniline (Kyanol, Phenylamine, Phenylia, Crystalline, or Benzidam), (C_6H_5,H_2N), or ($C_{12}H_7N=93$)—Sp. gr. of liquid, 1.020, of vapour, 3.210. This base may be prepared from several sources, and by a variety of reactions, and it is contained in small quantity among the product of destructive distillation of coal in the process of gas-making.

Aniline is a nearly colourless limpid liquid, of an agreeable vinous odour, and an aromatic burning taste. It is very acrid and poisonous. When exposed to the air it rapidly absorbs oxygen. Most of the salts of aniline readily crystallise. With chromic acid, the salts of aniline strike a green, blue, or black colour, according to the degree of concentration

of the solutions. Aniline produces a white precipitate in a solution of corrosive sublimate, and a green crystalline precipitate in one of cupric chloride.

Nitrobenzol is converted into aniline by sulphide of ammonium, sulphuretted hydrogen being decomposed whilst sulphur is deposited. The poisonous properties of nitrobenzol depend on aniline, which it is capable of being converted into by the animal organism. Dr. Letheby was the first to call attention to this substance as a poison, from several cases which had come under his observation, and it is to that gentleman that the method of its elimination and identification is due. He considers nitrobenzol to be a powerful narcotic poison, attended, when taken internally, or even inhaled, with drowsiness, convulsions, and coma. Several days may sometimes elapse before its fatal termination. When death is rapid, the smell of nitrobenzol is perceptible in every tissue of the body; but in lingering cases, no smell is observable, it having been converted into aniline, the colouring effects of which are sometimes recognised in the skin, gums, lips, and nails. To extract the poison, Dr. Letheby directs the matters to be bruised in a mortar, with a little distilled water, acidulated with sulphuric acid, and then distilled from a retort, nitrobenzol passes over into the receiver unchanged, and can be detected by the bitter almond-like smell; the residue in the retort is treated with strong alcohol to extract the sulphate of aniline; the alcoholic solution is treated with acetate of lead to precipitate organic matter, and the excess of lead separated by sulphate of soda; the filtered solution is next treated with caustic potash, and distilled to dryness in an oil bath. The distillate contains the aniline, which is detected by the nascent oxygen of a galvanic battery thus: A drop or so of the solution of aniline in 1000 of dilute sulphuric acid (1 to 7 of water) is placed on a clean piece of platinum foil and touched with the negative pole of a galvanic battery (a single Grove's cell), whilst the positive pole is in contact with the platinum plate. The liquid instantly acquires a bluish tint, then a violet, changing to pink the colour being more intense when the aniline solution is stronger. Men employed in works where aniline is extensively used are sometimes subject to symptoms of poisoning, such as neuralgia, giddiness, and insensibility, from inhaling it; and the contact of aniline colours with the skin is said occasionally to produce a peculiar eruption.

Annatto—This article, although not used as food, is yet added to several articles of consumption. It is the colouring-matter

obtained from the seeds of a plant named Bizz Ordlana, and which forms the type of the small natural order Bixinece. Annatto is chiefly prepared in Brazil and Cayenne. colouring-matter is situated on the outside of the seeds, which are enclosed in pods, and is of two kinds—an orange-coloured, strongly tinctorial resin called bixin $(C_{16}H_{12}O_{2})$, associated with a yellow one called orellin. Bixin is freely soluble in alcohol, ether, the fixed oils, and the alkalies; when in solution by an alkali, on addition of an acid, it falls as an orange precipitate. Upon this fact is based the method of purifying it. The commercial annatto is dissolved in an alkaline liquid, e.g., a solution of pearl-ash; dilute sulphuric acid is added to neutralisation, and the resulting precipitate collected. Genuine commercial annatto consists of 28 per cent. of resinous colouring-matter, and 20 per cent. of extractive matter.

Characters, Microscopical and Chemical.—When annatto is examined by the microscope, the outer red portion presents an almost homogeneous appearance, and the surface of the seed proper consists of narrow or elongated cells or fibres vertically disposed, while the inner white portion consists of cells filled with starch corpuscles, well defined, of medium size, and resembling in the elongated and stellate hilum the starch granules of the pea and bean.

When the annatto is manufactured, and an undulterated sample is examined, but little structure is met with. Portions of the outer cells may be seen; and in those specimens, which in the course of their preparation have not been subjected to the action of boiling water, a few starch granules may be noticed.

Dyers, soapmakers, and painters use anmatto. The two former frequently purchase it in the state in which it is imported, adding the alkali as a solvent when they use it. In these cases it does not pass through the socalled English manufacturer's hands at all.

Since annatto, when manufactured, presents nglew evidences of structure, by means of the Excrescope we can easily detect the presence of most foreign vegetable substances, such as tumeric powder, the starch of wheat, rye, barley, and sago flours. The salt and alkali present in the annatto generally greatly alter the appearance of the turmeric. Most of the colouring-matter of the cells is discharged, so that the starch corpuscles contained within them become visible. Loose starch granules of turmeric may also be frequently seen, and in consequence of the action of the alkali much enlarged. The microscopic characters of turmeric powder, wheat, rye, barley, and starch will be found fully described under their respective names.

Annatto is used also to colour milk, butter, and cheese.

Dr. John found the pulp surrounding the fresh seed to consist of 28 parts of colouring resinous matter, 26.5 of vegetable gluten, 20 of ligneous fibre, 20 of colouring extractive matter, 4 formed of matters analogous to vegetable extractive, and a trace of spicy and acid matters. The colouring-matter is soluble in alkalies and alcohol, less so in water.

Annatto is adulterated to an extraordinary extent, and this adulteration is of the grossest possible description. In fact, there is scarcely an article we are acquainted with that is so largely and so generally tampered with. The substances are numerous, some organic, others inorganic.

The organic substances used are turmeric, rye, barley, and wheat flours. The inorganic ones are sulphate of lime, carbonate of lime, salt, alkali, an oily substance (probably soap), red ferruginous earths, mostly Venetian red, red-lead, and copper.

When large quantities of flour and lime are used, the colour of the annatto is so reduced that it becomes necessary to use salt, alkalies, and the red earths to restore it to its original standard. Salt heightens the intensity of vegetable reds, hence its use. Lead is probably introduced into the annatto through the Venetian red used. Copper is added to prevent the annatto becoming attacked by fungi.

The extent to which annatto is adulterated will be shown by the following fact. On examination of thirty-four samples of annatto of various kinds, as imported and obtained from English manufacturers, and as purchased from dealers, two only were found genuine. As annatto is used to colour different articles of diet, when adulterated its use may often prove detrimental to health. Accum, Mitchell, Bernays, Normandy, and Hassall appear to have detected in cheese, adulterated with annatto, sufficient red-lead to cause injurious effects to ensue from eating it; but from recent investigations, it would seem extremely doubtful whether red-lead is now employed to the extent they state. Annatto, after being kept some time, becomes attacked by maggots.

In order to estimate the commercial value, and detect adulteration in a sample, the quickest and best way is the following: Weigh accurately a gramme in a small platinum dish; dry in the water-bath for a couple of hours, then weigh: the loss is the water. Finely powder and digest it for some hours in alcohol; then boil, filter, and treat with successive portions of alcohol, until all the colouring-matter is dissolved; filter, evaporate the filtrate down, and weigh: the result is

the resin. The insoluble portion will, in a good commercial specimen, consist of woody matter, extractive, gluten, &c. For the ash, weigh another gramme in a platinum dish; dry for a short time over the water-bath; then powder and burn until it ceases to lose weight. It is prudent to fuse a little on charcoal, with carbonate of soda, before the blow-pipe, before burning it in a platinum vessel, as there may be lead in the annatto. The ash should then be submitted to the various reagents in order to detect lime, iron, alumina, &c. &c. If the ash is not excessive, and the resin about 28 per cent., it is a fair specimen. A correct determination of ash and resin is all that is required to definitely pronounce on the purity or impurity of the sample.

The following is an analysis of a fair com-

mercial sample by the author.

No. 1. The sample was in the form of a paste, colour deep red, odour peculiar but not disagreeable:—

Resinous colouring-matter	
AshStarch and extractive matter	22 5
	100.0

The following is an analysis of an adulterated specimen. The sample was in a hard cake of a brown colour, with the maker's name stamped upon it, and marked patent; texture hard and leathery, odour disagreeable:—

Water	13.4
Resin	11.0
Ash—consisting of iron, chalk, salt, alumina, silica	48.3
Extractive matter	27.3
	100.0

Thus, in the one the resin was 28 per cent., the ash 22; in the other the resin was only 11 per cent., the ash no less than 48.

Antidote—In medicine, toxicology, &c., a substance administered to counteract or lessen the effects of poison.

The principal poisons, with their antidotes, are noticed under their respective heads. Antidotes may be divided into direct and indirect antidotes: the former neutralising or destroying the injurious action of the poison on meeting it in the system; the latter counteracting the injurious physiological effects of the drug. The following list gives the most important antidotes to the chief poisons:—

	Direct Antidotes.
Poisons.	Antidotes.
Acids	Magnesia, chalk, and dilute solu-
	tions of alkaline carbonates.
Alkalies and al- kaline earths	Vinegar-and-water, and oil.
	Finely-divided animal charcoal.
	Preparations containing tannin in solution, as decoction of cinchona.

Poisons. Arsenic	Antidot None. Charcoal m magnesia, or hyd of iron.
Baryta salts	Soluble sulphates.
	Ammonia, magnes
	Solution of chlorine
Iodine	Starch.
Lead salts	Sulphate of soda, o
Mercurial salts	White of egg.
	Animal charcoal ab &c.
Phosphorus	Oil of turpentine.
	Chiorides of alkalie
	Dilute solution of sods.
Belladonna	
Belladonna	Liq. potassæ.
Strychnine	Perhaps monobrom
Antisentio-	- An enithet ann

Antiseptio—An epithet app thing which impedes or arrests p e.g., cold, heat, chlorine, iodine, a bolic acid, tar, alum, salt, nit vinegar, &c. See DISINFECTANTS.

Antozone—See Ozone

Appeals—The power of apper provided for by the Sanitary Act

Any person on whom an order tion, or an order requiring the structural works, is made, may Quarter Sessions, pending which d is no liability to penalty, nor shor or proceedings be gone on with (1)

Any person feeling himself aggr rate made under the provisions of Health Act, or by any order, judgment, or determination of done by any court of summary in cases in which the sum or penal exceeds twenty shillings, may Quarter Sessions.

In all the above cases the folditions must be observed:—

The appeal must be made t Quarter Sessions, holden not less t one days after the decision of the or court from which the appeal is appellant must give notice to the and to the court or authority from appeals, within fourteen days after of appeal has arisen, stating his appeal, and the grounds thereof.

The appellant shall, immediated notice, enter into a recognisant justice of the peace, with two sureties, conditioned personally appeal, to abide the judgment of thereon, and to pay such costs awarded by the court, or give security by deposit of money or of the justice may allow.

If the appellant is in custody, may, if he think fit, release hin similar security.

In appeals against rates, the court has the same power of amending or quashing a rate of assessment, and of awarding costs, as a court of Quarter Sessions has in appeals against poor-rates, and the costs may be recovered in the same manner: provided that, notwithstanding the quashing of any rate appealed against, all moneys charged by such rate shall, if the court of appeal think fit so to order, be levied as if no appeal had been made, and such moneys, when paid, shall be taken as payment on account of the next effective rate for the purposes in respect of which the quashed rate was made.

In the case of other appeals the court of appeal may adjourn the appeal, and on the hearing thereof may confirm, reverse, or modify the decision of the court of summary jurisdiction, or remit the matter to the court of summary jurisdiction with the opinion of the court of appeal thereon, or make such other order in the matter as the court thinks just. The court of appeal may also make such order as to costs to be paid by either party as the court thinks just.

The decision of the court of appeal shall be binding on all parties: provided that the court of appeal may, if such court thinks fit, in the case of an appeal against the decision of a court of summary jurisdiction under the provisions of P. H. relating to nuisances, state the facts specially for the determination of the Court of Queen's Bench, in which case it shall be lawful to remove the proceedings by writ of certiorari or otherwise into the Court of Queen's Bench (P. H., s. 269).

If any person feel himself aggrieved by the decision of a local authority in respect to the summary recovery of expenses or in the declaring of expenses as private improvement expenses, he may, on giving notice, memorialise the Local Government Board, and the order the Board makes is binding (P. H., s. 268).

An owner or ratepayer disputing the validity of a vote of owners and ratepayers, declaring that it is expedient a district should be made a local government district, may appeal within six weeks from the declaration of the decision of the meeting to the Local Government Board, who may make, after local inquiry, such order as is necessary (P. H., s. 274).

Apples-Natural order Pomacea.

Apples are of small nutritive value, containing not more than 13 per cent. of solid matter, and this is of no more value than so much rice; but they have an agreeable flavour, and are useful for their antiscorbutic properties.

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Appointment of Inspectors of Nuisances. See Inspectors of Nuisances.

Appointment of Medical Officers of Health—See Medical Officers of Health.

Apricot (Prunus Armeniaca)—This fruit is a native of Armenia, and was introduced into England in the time of Henry the Eighth. From the bitter kernels of the apricot, eau de noyaux is distilled.

Composition of Apricots (FRESENIUS). Soluble Matter—

Sugar			large. 1·140	8mall. 2:736	1
Free acid (reduced to e		•	7 740	2.00	
Free sold (reduced to e	quiv	-			
lent of malic acid)	•	•	0.898	1 603	
Albuminous substances			0.832	0.411	1
Pectous substances	•		5.929	5 562	
Ash		•	0.820	0.723	
Insoluble Matter—					
Seeds	_	_	4.300	3·4 15	
	•	•			
Skins, &c	•	•	0 <i>-</i> 967	1.248	
Pectose			0.148	0.750	
[Ash from insoluble 1	matte	er			
included in weights gr			[0.071]	[680 0]	
Water	•	•	84-966	83.652	

Arbitration—The matters directed by the Public Health Act, 1875, to be settled by arbitration are—

- 1. Disputes between persons and the local authority in regard to amount of compensation in case of damage done by the local authority by reason of the exercise of any of the powers of the Act.
- 2. Terms upon which water companies ought to furnish a proper and sufficient supply of water for all reasonable purposes for which it is required.
- 3. Whether the water which any company is able and willing to supply is proper and sufficient for the purposes for which it is required.
- 4. Whether the purposes for which it is required are reasonable.
- 5. Disputes between local authorities as to the supply of water, in the case of an authority supplying water to a neighbouring district.
- 6. Disputes as to the amount of compensation to be paid by an urban authority, to the owner or other person interested, in the case

of houses or buildings which have been put backward or forward in order to regulate the line of buildings in the street.

- 7. Disputes as to whether matters or things proposed to be done, injure or interfere with canals, rivers, &c. See CANALS.
- 8. Differences of opinion with respect to the efficiency of substituted sewers, and with regard to the consequences resulting from interferences with water rights.
- 9. Terms on which sewers may be used by persons outside the district.
- 10. Disputes between the Universities of Oxford and Cambridge, and the urban authority of those places respectively, as to the proportion and manner in which they shall contribute towards any expenses under the Act.
- 11. By the 34 & 35 Vict. c. 41, s. 27, differences relating to the supply of gas may be settled by arbitration. Amounts under £20 may be settled in a court of summary jurisdiction. The court may invoke the advice of a competent surveyor (not being the surveyor of the sanitary authority), and make what order it thinks fit as to costs.

All questions referred to arbitration under the Public Health Act, when the amount in dispute is less than £20, may at the option of either party be determined before a court of summary jurisdiction, which court may, if it thinks fit, require the aid and report of a competent surveyor on works, &c., in dispute, and the court may determine the amount of costs incurred in that behalf, and by whom they are to be paid (P. H., s. 181).

Arbitrators—The word "arbitrators," under the Public Health Act, 1875, includes a single arbitrator; and the words "arbitrator" include an umpire. The appointment of an arbitrator must be

made under the common seal on behalf of the local authority, and on behalf of any other party under his hand, or if such party be a corporation, under their common seal.

There are certain provisions in case of the death of an arbitrator.

The time for making an award must not exceed three months.

When there is more than one arbitrator, they must appoint by writing under their hands an umpire. If the umpire dies pending the arbitration, another must be appointed in his stead. If the arbitrators neglect or refuse to appoint an umpire within seven days when requested to do so, the Quarter Sessions may on application appoint one.

Before any arbitrator or umpire can enter upon any reference, he must make and subscribe the following declaration before a justice of the peace:—

I, A. B., do solemnly and sincerely declare that I will faithfully and honestly, and to the best of my skill and ability, hear and determine the matters referred to me under the Public Health Act, 1875.

This declaration is to be annexed to the award when made, and any arbitrator or umpire wilfully acting contrary to it is guilty of a misdemeanour. The arbitrators must be unbiassed, and have no direct personal interest in the matter, however remote. The decision of the arbitrator is binding (P. H., s. 179-181).

Areas, Sanitary — See Sanitary Districts.

Areometer—An instrument to take the specific gravity of liquids. It is, however, seldom exactly accurate, and there are other methods which give better results. In this country, the word is principally applied to the areometers of Baumé, which are in general use on the Continent, and are fairly accurate.

AREOMETER FOR LIQUIDS HEAVIER THAN WATER, Pose-acide or Pose-sirop.

llegroom	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.
0	1 4848)	16	1.1176	. <i>B</i>	1.2667	47	1.4476	62	1 6889
1 ,	l yhhii	17	1.1239	123	1-2773	43	1.4615	63	17079
y '	1 40133	18	1.1343	34	1 22331	49	1.4758	64	1.7273
8 :	14501	19	1.1428	225	1.54443	50	1.4903	65	17471
4	1 1610	, 20	1.1313	<i>3</i> 86	1:3103	31	1.5051	66	1.7674
7	1 71540	31	1.1973	37	1:3317	52	1.5200	67	1.7882
(i	14411	23	1.1653	12.	2222	53	1.5353	68	1 8095
7	17453	233	1.11.83	(2)	1:3431	54	1:5510	69	1.8313
8	14886	2.4	1.1873	40	1:25.1	7.7.	1.5671	70	1.8537
'n	14464)	2,7	1.1968	41	1:324	.76	1553	71	1.8765
10	14774	3/6	1 whis	13	1:3818	37	1000	73	1 9000
ii	8 45.743	. 27	1.51%)	43	1.3945	38	1.6170	73	1 9241
El	LINE	175	1.44.11	44	14074	3.9	1534	74	1 9487
13	LYMY	23)	1221	47	1.4206	w	18323	75	1-9740
14	1.1014	Ü	1-410	46	1420	6Î	1200	76	2 0000
13	1.5000	31	1 242			-		• •	

CORRESPONDING SPECIFIC GRAVITIES AND DEGREES OF BAUMÉ'S AREOMETER FOR HEAVY LIQUIDS.

From the Batavian Pharmacopæia.

Degrees.	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.	Degrees	Specific Gravity.
0	1000	16	1125	32	1286	47	1485	62	1758
1 1	1007	17	1134	33	12 98	48	1501	63	1779
2	1014	18	1143	34	1309	49	1561	64	1801
3	1022	19	1152	35	1321	50	1532	65	1823
4	1029	20	1161	36	1334	51	1549	66	1847
5	1036	21	1171	37	1346	52	1566	67	1872
6	1044	22	1180	38	1359	53	1583	68	1897
7	1052	23	1190	39	1372	54	1601	69	1921
8	1060	24	1199	40	1384	55	1618	70	1946
9	1067	25	1210	41	1398	56	1637	71	1974
10	1075	26	1221	42	1412	57	1656	 72	2000
1 11	1083	27	1231	43	1426	58	1676	73	2031
12	1091	28	1242	44	1440	59	1695	74	2 059
13	1100	29	1252	45	1454	60	1715	75	2087
14	1108	30	1261	46	1470	61	1736	76	2116
15	1116	31	1275	1		11		 	

Corresponding Degrees of Baumé's Areometers and Real Specific Gravities.

Areometer for Liquids lighter than Water or Pèse-esprit.*

Degrees,	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.
10 11 12 13 14 15 16 17 18 19 20	1·0000 0·9932 0·9865 0·9799 0·9733 0·9669 0·9605 0·9542 0·9480 0·9420 0·9359	21 22 23 24 25 26 27 28 29 30 31	0.9300 0.9241 0.9183 0.9125 0.9068 0.9012 0.8957 0.8902 0.8848 0.8795 0.8742	32 33 34 35 36 37 38 39 40 41	0.8690 0.8639 0.8588 0.8538 0.8488 0.8439 0.8391 0.8343 0.8295 0.8249	42 43 44 45 46 47 48 49 50 51	0·8202 0·8156 0·8111 0·8066 0·8022 0·7978 0·7935 0·7892 0·7849 0·7807	52 53 54 55 56 57 58 59 60 61	0.7766 0.7725 0.7684 0.7643 0.7604 0.7556 0.7526 0.7487 0.7449 0.7411

^{*} These instruments are in France adjusted at 15° Cent., or 59° Fahr.; those in England at 60° Fahr.

Armenian Bole—See Bole.

Army, Hygiène of — See Hygiène, Military.

Arrack—The ordinary arrack is a spirit distilled from fermented rice, but the finer qualities are distilled from the fermented Juice (toddy-palm wine) of the cocoanut-tree, palmyra-tree, and other palms. Madras, and China arrack are the three varieties most esteemed. The pariah arrack is generally narcotic, very intoxicating, and unwholesome. It is often prepared from coarse Perry, spoilt toddy, refuse rice, &c., and rendered more intoxicating by the addition of hemp leaves, poppy heads, juice of stramonium, and other substances. The Hindoos, Malays, to, take arrack largely. Arrack, like other spirits, is colourless, or nearly so, but when kept long in wood it gradually acquires a

slight tinge similar to that of old hollands. The inferior qualities are more heating and apt to disagree with the stomach than the other commercial spirits. It is used in this country chiefly to make punch. See Alcohol and Alcoholic Beverages.

Arrowroot-See Starch.

Arsenic, or Arsenicum, was known in various stages of combination to mankind before the Christian era. This element presents many analogies with phosphorus and with nitrogen, and several French writers consider it as belonging to the non-metallic elements, notwithstanding that it conducts electricity with facility, and possesses a high metallic lustre. It generally presents itself as an alloy with some other metal, especially with iron, or with cobalt, nickel, copper, or tin. Occasionally it is found in its native

state, and it sometimes occurs united with oxygen and certain metals, constituting arseniates such as those of iron, copper, and lead. More rarely it is found united with sulphur, either as the red sulphide (As₂S₂) realgar, or as the yellow sesquisulphide (As₂S₃) known as orpiment. The arsenic of commerce is usually prepared from mispickel (FeAsS), an arsenical sulphide of iron furnished abundantly by Silesian mines; and from the arsenides of nickel and cobalt, which yield arsenious sesquioxide as a secondary product in the ordinary process of working these ores.

Arsenic, Effects of.—Arsenical vapour or dust diffused, in certain arts, through the atmosphere, seldom fails to exercise an injurious influence on the health. Recent accidents observed to follow the employment of arsenical greens in the manufacture of leaves and artificial flowers, and of certain fabrics, may now be added to facts formerly ascertained amongst workmen in painted paper.

Dr. Blandet, in a memoir on "Poisoning" by Schweinfurt green, showed that the workmen employed in printing, brushing, and glazing the paper are subject to a kind of arsenical poisoning, which causes an ædema of the scrotum, preceded by swelling of the face and a papulose or pustulous eruption on the skin. Similar symptoms have been noticed from the use of an arsenical paste in the manufacture of jewellery.

These observations have been questioned by MM. Guérard and Chevallier. They conclude that the manufacturers are not agreed upon the influence of Schweinfurt green on the workmen, that some have observed the symptoms. and others have only heard of them; that according to some, the injurious consequences are to be attributed to faulty manufacture of the green; according to others, to differences in the constitution of the workmen, and that the effects of the green have been exaggerated. These objections have, however, now been disproved by a number of independent observers who corroborate Dr. Blandet, e.g., MM. Beaugraud, Vernois, and Pietra-Santa, more especially in the case of artificial flowerworkers.

In France, all manufacturers who, even involuntarily, are the cause of such accidents, are severely corrected by the law. Why it is considered of so much importance in France may be readily understood, if the number of workpeople employed at Paris in the manufacture of artificial flowers be considered: they amount to more than 15,000, a quarter at least of whom are employed in fabrics in which Schweinfurt green is used, and a great number of them work in small, ill-furnished and ill-ventilated rooms.

The details of the operations are thus given by Dr. Vernois:—

These greens are formed either from arsenite of copper alone, or mixed in variable proportions with acetate of copper (English green). Arsenical greens are employed to colour different herbs, to tint the fabric destined to prepare the leaves of artificial flowers, or they are painted directly on the leaves or petals of flowers worked on cloths of various texture. For these various uses they buy the Schweinfurt or the English green (vert Anglais), either in powder or in aqueous solution, and add to it, according to the effect desired, a certain quantity of Flanders glue, starch, gum, honey, or turpentine. Sometimes it is applied in the dry state, in order to sprinkle it over the things already coloured by the arsenical green. They frequently also, in order to modify the colour, mix with it a certain quantity of chromate of lead or picric acid.

The preparation of herbs is carried on as follows: The workman plunges into a shallow vessel, containing a sufficiently liquid solution of Schweinfurt green. one or several stalks of natural plants, perfectly dried, and agitates them quickly, seizing them by their roots by a pair of forceps. This is the steeping. This operation stains the fingers, the arms, the person, and the clothes of the workman, and the surrounding objects are covered with traces of this kind of paint. The plants thus prepared are hung on a line, and there allowed to dry for thirty-four or fortyeight hours. At the end of that, all the stalks are gathered and formed into bundles, which are used finally for bouquets. Often enough, to satisfy some freak of fashion, they are sprinkled with powdered arsenite of copper. This is the powdering. The bouquet-work constitutes one of the principal dangers; for the colouring-matter not having been fixed by any mordant, detaches itself in the form of a fine dust, which penetrates the skin of the hands, and which the workman breathes constantly. This danger is still more increased when he handles the bouquets covered with arsenical powder. At other times, however, in the manufacture of the plants, the Schweinfurt green is diluted with a sufficient quantity of turpentine. In this way the colour takes a smooth appearance, not altered by contact with water, and does not escape immediately in the form of powder by gentle handling; but when it is thoroughly dry it falls to the ground in little flakes, and may again rise in the air with ordinary dust. Thus the danger is modified, a little retarded, but always exists. There are then in this specialty of the florist the operations of steeping, drying, powdering, and arranging the flowers for bouquets, which, in their detail, place the workman or the purchaser under the more or less direct, and more or less active, influence of arsenical salt. This particular industry is exercised under conditions which render it still more injurious; for it is freely practised by a number of poor workpeople, by households living in one or two rooms, ill-ventilated, illlighted, and which they never sweep, and of which the floor, like the furniture, and like the clothing of the workpeople, is continually impregnated by pigment, and covered with arsenical dust. The preparers of the cloth destined for the manufacture of the artificial leaves by the aid of arsenical greens, comprehend the portion of the work most exposed to deleterious action. They use arsenite of copper alone, mixed prin-

cipally with starch, and in rare instances associated with acetate of copper in variable proportions. Some use cubic, a mixture of picric acid and of greenish indigo, in which they steep their stuffs. manufacturers use fabrics prepared with hot solutions by ordinary dyers. According to the hue which the Schweinfurt dyer wishes to obtain, the workman commences by giving the stuff a yellow shade, by plunging it into a solution of picric acid and pure alcohol. He squeezes it between his fingers, in order to completely impregnate it, and dries it. It is this preliminary operation which stains the workman's fingers yellow. Frequently the latter mixes the picric acid by grinding it with the Schweinfurt green, and applies this paste immediately to the fabric. The paste is prepared by kneading the Schweinfurt green, already treated with water, with a solution of starch, thick enough, yet sufficiently liquid to be easily spread on the cloth. During this waking up the paste, the fingers, arms, and hands of the workman are covered with arsenical solution. This being ready, the workman lays out his stuff, distributes the paste over it, then beats it between his hands, in order to make the colouring-matter The longer it is thoroughly penetrate the cloth. beaten, the better is the quality of the article. During this operation the skin of the hands and arms is completely impregnated with the solution. Sometimes the cloth, having been touched here and there with arsenical paste, is attached to a hook in the vall, and twisted different ways—wrung, as it were. In this way a very uniform colouring is obtained. This process is as bad to the workman as the former. Lastly, a process, which is generally practised, consists in placing the fabric, stained or not with picric acid, on a wooden table, and distributing on both sides the arenical preparation with a brush, and then beating the stuff with a thick rubber. In this way the hands adarms of the workman are much less exposed to the paste than in the preceding processes. After the brushing and beating of the fabric, comes the dying, and this is the operation to which I wish to call attention. Once impregnated with the green colour by whatever process, the pieces, in squares of about 1 metre 50 cent., are hung on wooden frames funished with teeth, on which the borders of the doth are transfixed. During this simple operation, the workmen stain themselves much. When the stuffs are detached from the squares, they are folded; and from every crease falls a fine dust, which may then be carried into the mucous membranes. workmen, then, are liable to all the accidents of the manufacturers of flowers, especially in the operations of kneading the paste, or during the beating, brushmg, drying, and folding of the cloths. From the hands of the fabricator the fabrics are very often immediately consigned to the manufacturers of artificial flowers, who press them, figure them (that is to may, make the nerves), and arm them with a wire, and mount them with flowers. It may be at once understood how much all the manipulations I have just mentioned are liable to develop the arenical dust. The paste has not been fixed on the stuffs by any mordant; the starch with which it is mixed has given it a very brittle consistence, and has predisposed it to be easily detached from the cloth. The stamping is effected by putting a certain number of folded pieces one above the other, and submitting them to the pressure of a stamping in-

strument. Repeated blows of this instrument detach the paste in scales, and cover with dust the fingers and person of the workman. A series of small packets are taken from the stamping-press, which contain, strongly pressed together, from twelve to twenty-four leaves. They are passed on to another workman who is charged with the folding. operation is performed by holding the little bundle of leaves between the thumb and index-finger of the left hand. The thumb of the right hand presses the edges quickly and sharply so as to separate leaves one from another, as you separate the leaves of a book recently bound. During this process still more dust escapes. Then comes the figuring, which, by reason of successive blows applied to each leaf, covers the body of the operator with the same pulverulent material. Fixing a wire to the leaves at their lowest part by the aid of gum follows that oper-Then the leaves are arranged together in dozens, and passed to the bouquet manufacturers. who mount them. From thence they go to the milliners, who adapt them to different articles of dress, and sell them to the public. Through all this series of transformations there is the same manipulations, the same production of dust, the same action on the skin and mucous membranes, only in a decreasing degree, from the first preparer to the milliner. There is, however, a process of preparing the cloth which diminishes notably the severity and frequency of the evils of the Schweinfurt green. It is that which immediately after the drying of the stuffs submits them at once to the "Calendrage." This operation causes the arsenical paste to penetrate mechanically into the fibres of the stuff, and gives it a smooth and glazed aspect which only permits imperfectly the production of the arsenical dust. This process renders the successive workings of this cloth less injurious, but it would be an error to consider it as inoffensive. During the action of the press, and especially during the separating and figuring of the flowers, a notable quantity of the toxic dust is still produced. However well prepared the fabric may be, you have only to tear it to detach the coating under the form of a palpable powder. It is only necessary to add that the waxing of the leaves, after they have been separated and figured, and before putting them into bouquets, constitutes a protecting envelope against the effects of the powdered coating for workmen who then handle them, as well as for women who wear them; but this film of wax is only applied, comparatively speaking, to a small number of leaves, for it alters the green and vivacity of its colour.

The poisonous symptoms of arsenic produced by these different trades, &c., are loss of appetite, pain in the præcordia, disturbance of the bowels, constant headache. and a distressing oppression. The muscular force, especially of the extremities, is much weakened. This is a very constant and Actual paralysis may characteristic sign. indeed occur, and persist long after the individual has ceased to be exposed to the arsenical poisoning. The eyelids are red and irritable, and vesicular and pustular eruptions appear in several parts of the body. It is especially on the face, forehead, scrotum, chest, arms and hands, where the dust penetrates either directly or indirectly, that pustules occur, which a superficial examination might confound with syphilitic eruptions.

In the preparing of the stuffs, in the process of drying, Dr. Vernois says:—

A new condition, and serious results appear. The multiplicity of sharp points fixed in the wooden squares inevitably pricks and scratches the skin of the An inoculation of the arsenical salt immediately takes place, as if it had been practised experimentally. The skin irritates and inflames, a vesicle first, then a large pustule covers the orifice of the prick, and undergoes all the stages of inflammation, which produces suppuration and often gangrene, below which a deep and painful ulceration is developed—all the more tedious to heal, as the inoculation is renewed from day to day. The action of picric acid, mixed with the paste, can only augment and aggravate the irritation of the wounds. If the ulcerations are numerous, the workman may absorb the arsenious acid, and be liable to serious results. I have seen a certain number of workmen with glandular enlargements under the armpits, and the hands in such a state that they were obliged to come to the hospital, where they were only cured after one or several months of treatment. aspect of the hand was then characteristic; to the greenish-yellow tint of all the skin, and especially of the palmar aspect of the hands, to the greenish crust under the nails, was nearly always added a yellow colour of the nails, produced by the repeated contact with picric acid. When we add a generally diffused crythema, then a series of black points, or of inflamed pustules, and sometimes a whitlow, we shall have a faithful representation of the evils which most frequently present themselves in the preparers of stuffs for artificial flowers tinted with Schweinfurt green.

Among the endeavours made to make this branch of industry more healthy, should be noticed, on the one hand, the satin-making machine of M. Ebert; on the other, the attempt to substitute chrome for Schweinfurt green, and the ingenious process of directly incorporating the arsenical colouring-matter with a special collodion invented by M. Bérard-Zenzelin.

The following cases will well illustrate the foregoing remarks: In the month of December 1872, Dr. Isambert had under his charge, at St. Antoine, a patient suffering from arsenical intoxication, through external absorption. The man had been handling cakes of Schweinfurt green, and reducing them to powder. Four days after, an eruption broke out on the face and scrotum. In this latter situation the eruption was followed by an eschar. Two months later, intense pain (nocturnal especially) supervened along the limbs and in the joints. At the same time disorders of mobility and sensibility appeared in the limbs, especially the lower ones, which now presented

veritable paralysis. Dr. Isambert states that these symptoms are due to the local penetrating action of arsenic—symptoms due to its exit or elimination being especially marked on the mucous membrane.

In these cases of poisoning, through external absorption, symptoms of internal poison— ing are exceedingly rare.

A case is recorded by Dr. Wintrebert of Lille in the "Bulletin Médical du Nord," of arsenical ulcerations of the arms. The lesions were brought on by the local use of a green paper (intended for bills), and which had been dyed with arsenite of copper. They disappeared on the patient ceasing to use the paper.

Notwithstanding that so much has been said against green papers, they are far from uncommon; and, strange to say, the most dangerous of these—those covered with a thick. unvarnished, loosely coherent layer of Scheele's green—are most frequently met with in our nurseries. The beds, too, are frequently placed next the wall, and the attrition of the bedclothes easily removes portions of the poisonous colouring-matter. The fine cupro-arsenical dust, which thus becomes diffused through the air, occasionally produces in children symptoms resembling those of violent catarrh. Some of the paper described has been found to contain nearly 18 grains of arsenious acid in a square foot.

Some little time since, Mr. T. Bolas of the Charing Cross Hospital examined a sample of wall-paper containing 27.53 grains of arsenious acid in the square foot, and in this case the poison was so loosely fixed that very slight friction sufficed to detach a portion and diffuse it through the air. In Prussia the use of arsenical pigments is interdicted unless the colouring-matter is properly fixed or protected from accidental removal, and it most certainly appears desirable that some such regulation should come into force here. It is not generally known that arsenic is also occasionally found in the white or cream-coloured enamel papers so frequently used in drawingrooms, and in drab papers tinted with native ochre.

A curious case, illustrating the effect of arsenical wall-papers, is related by Dr. D. B. Dalzell of Malvern. He was attending a lady who was attacked by scarlet fever; during her illness her husband occupied a small bedroom. The very first night, while sleeping in it, he experienced much discomfort, his sleep being unrefreshing, and disturbed by frightful dreams; and he rose in the morning languid and weak, with much nausea and dull headache. Towards the evening the symptoms considerably abated. The second night, and day following, there was a repetition of the

arsenical candles may be taken as an extreme

instance of the danger likely to arise from

sents traces of arsenic, this being introduced

through the sulphuric acid used largely in the sophistication of the vinegar. Mr. Scanlan.

in his evidence before the Parliamentary com-

mittee, says: "You get arsenic in oil of vitriol

to a great extent. This arises from the em-

Vinegar not unfrequently pre-

this source.

and from that hour his symptoms steadily and made and standard disappeared. A servant next occupied the chamber, and immediately became affected in the same way as her master. On amination being made by Dr. Dalzell, he found that the wall-paper contained a large quantity of arsenic, which was, no doubt, the cause of the mysterious visitation on the eleepers.

It has recently been shown by Professor Fleck (Zeitsch. für Biologie, bd. viii. p. 445, 1872) that the arsenious acid in the Schwein-Turt green, when in contact with moist organic substances, and especially starch sizing, forms arseniuretted hydrogen, which diffuses in the room, and is, no doubt, the cause of some of the cases of arsenical poisoning from green papers. Arsenic is also used to give that bright green often seen in coloured sweets. During the Christmas of 1873, a large cake, in which was imbedded a green card labelled, "For the bairnies," was seized in a baker's thop at Greenock. The card was coated with more, and on being submitted to analysis, was found to contain 7.04 grains of arsenious We find arsenio in green wax candles Mr. T. Bolas of Charand green tapers. ing Cross Hospital having noticed the arsenical edour which was present during the burning of green wax tapers, Christmas candles, and similar articles, was induced to examine several samples, with the following results: Of thirteen samples, one only contained arsenic, the majority being coloured with verdigris, and two samples were tinted with ultramarine green. The arsenical tapers were of the kind usually employed in houses for lighting gas; and one taper, weighing 17.69 grains, was found to contain 0.276 grains of arsenious acid. When we consider how extremely sensitive some people are to the action of this poison, especially when it enters the system through the respiratory organs, it will be sufficiently apparent that it is highly reprehensible to use a volatile poison like arsenic, even though the amount employed may be small, for colouring tapers or other similar articles intended for burning in houses. A Christmas tree brilliantly illuminated with

ployment of pyrites instead of sulphur. Oil of vitriol is made in large quantities by alkalimakers, and when the price of sulphur is high, they use pyrites instead; and pyrites almost invariably contains arsenic. Irish pyrites contains a good deal; but I have understood that Cornish pyrites contains still more. few years ago, I found an enormous quantity in sulphuric acid here in London. It finds its way into muriatic acid made from that sulphuric acid, or in the manufacture of which that sulphuric acid is employed; and hence it may be very mischievous. A mixture of muriatic acid and soda has been used in bread, and I have seen muriatic acid containing a very fearful quantity of arsenic." For the washing of sheep an arsenical com-

For the washing of sheep an arsenical composition is employed. At Lincoln, in April 1872, a piece of this fell upon the floor, and was eaten by a child, who shortly afterwards died.

Arsenic is adulterated with gypsum and chalk; these can readily be detected by not subliming with heat.

Tests for Purity.—It is entirely volatilised by a heat of 400°. Four grains dissolved in boiling water with eight grains of bicarbonate of soda, discharge the colour of 808 grainmeasures of a volumetric solution of iodine, containing 12.7 grains of iodine in a 1000 This decolorisation is efgrain - measures. fected by the conversion of the iodine into The change may be reprehydriodic acid. sented by the formula: $As_2O_3 + 2H_2O + 4I =$ As_2O_5+4HI , four equivalents of iodine corresponding to one equivalent of arsenious acid. The hydrated peroxide of iron is the antidote generally used in an overdose of arsenic.

The following are the principal tests for arsenic: A few drops of a neutral solution of ammonia nitrate of silver added to a solution of arsenical sublimate above mentioned, produce a lemon-yellow precipitate of arsenite of silver, which is soluble in aq. ammoniæ.

Ammonia sulphate of copper produces an apple-green precipitate of arsenite of copper, known as Scheele's green, so extensively used for making green-coloured paper, sugar ornaments, &c. To test the presence of arsenic in green wall-papers, immerse a piece in a dish containing a little ammonia - water; after standing some few minutes, pour off the blue

* That arsenic is actually present in the air of rooms papered with arsenical papers has been lately demonstrated by experiment:—

[&]quot;Hamberg drew by means of aspirators the air of a room, the walls of which were papered with a very old dry green paper, through various tubes containing cotton wool and silver nitrate. On examination scarcely any solid particles could be discovered. The cotton wool was fused with sodium nitrate and carbonate, and gave a little ferric-oxide and a trace of arsense, but the solution of nitrate of silver gave decided evidences of arsenic as well as of sulphide of silver,"—(Pharm. J., Trans. [3], iv. 81-83.)

liquid into a test-glass, and throw in a crystal of nitrate of silver, when a yellow precipitate of arsenite of silver forms at the bottom. quantity of arsenite of copper contained in a given size of the paper may easily be ascertained by digestion in weak ammonia-water, and evaporation to dryness over a water bath, the resulting green powder being equal to 50 per cent. of arsenic. Or it may be detected by Reinsch's method. A strip of clean copper foil, 18 in. wide, and 2 in. long, is boiled in a test-tube with about one drachm of diluted hydrochloric acid, and if at the end of three minutes the copper retains its colour, the acid may be considered free from arsenic. About a square inch of the paper is now introduced, and the boiling is continued for about five minutes. If arsenic is present, the copper loses its lustre, and becomes covered with a dark crust of arsenic; but the darkening of the metal must not be considered as a conclusive proof of the presence of arsenic, as papers frequently contain ultramarine blue or green; and this, when treated with an acid, yields sulphuretted hydrogen, which acting on the copper produces a dark film of copper sulphide on its surface. After having been washed, and dried with blotting-paper, the darkened slip of copper is heated to low redness in a narrow glass tube about three inches long. If the dark colour was produced by arsenic, a sublimate, consisting of minute shining octahedrons, will deposit itself in the cold part of the tube. A lens is often necessary to render the crystals visible. In testing for arsenic in the stomach, should sulphide of arsenic be present, Reinsch's test (that of boiling copper foil or wire with acid in the suspected liquid)—since the sulphide is insoluble in hydrochloric acid—would fail to detect the insoluble portion.

White arsenic is more commonly the poison used, but there have been cases known in which the sulphurets of arsenic (such as the yellow or orpiment, and the red or realgar) have been taken, for they are extensively used in some workshops for fireworks. Then again, where a corpse has been long buried, and is disinterred for examination, the white arsenic taken by the deceased has become, by the putrefaction of the body, changed into yellow sulphuret. In all these cases the use of hydrochloric acid as a solvent, and Reinsch's process as the precipitant, cannot apply, as the arsenic is liable to be overlooked, for the yellow sulphide is insoluble in hydrochloric acid, but dissolves readily in fuming nitric acid or in nitro-muriatic acid. It is found that the post mortem change into orpiment is never quite complete, so that for the detection of arsenic in solid organic substances,

such as the tissues of the body, the besigeneral method is most decidedly to converthe arsenic, if present, into the volational chloride; and, according to Dr. Taylor, there is always sufficient arsenic (if present at all unchanged into sulphide to ensure successary caution is that the sufficient area be thoroughly dried, and that the reagents be pure. After drying, it is placed in a retort with fuming hydrochloric acid, and slowly distilled by the heat of a sand batter than the distillate contains chloride of arsenic, arsenic was present, and may be submitted further tests. Part of it may be deposited copper, and part tested in a Marsh's apparat-

Marsh's test is as follows:—

Place in a suitable apparatus a few piece granulated zinc free from arsenic, and pour oit some diluted sulphuric acid with the solut to be tested. The hydrogen, as it is evolved carries with it any arsenic present, and being burnt deposits metallic spots on a == piece of porcelain held in the flame; bu_ the same are produced with zinc and only, the articles are impure. Arsenic s are of a nutty-brown colour. The spot antimony are of a smoky-black. These speare readily distinguished by the applica of a drop or so of a solution of hypochlowic of soda, which readily dissolves arsenic bu not antimony spots.

The best reducing agent of the sulphide of arsenic, or arsenite of copper, is a mixture of cyanide of potassium, with either carbonate of soda or potash, as this gives off all the arsenic. The prussiate of potash answers every purpose.

Ammonia nitrate of silver shows 12625 of a grain of arsenic acid. Ammonia sulphate of copper shows 50000 of a grain of arsenious acid. Ten grains of arsenite of silver equal '99, or 3 grains arsenious acid. Ten grains of arsenite of copper equal 5-26, or better that 50 per cent. arsenious acid. Sulphurette hydrogen, as well as yellow sulphide of ammonium, produce in ACID aqueous solutions of the arsenical sublimate, a golden-yellow precipitate, which is increased on boiling.— (HORSLEY.)

The employment of arsenic in the arts i regulated in France by an ordinance of th "Conseil d'Hygiène."

By the 14th of Vict. c. 12, every person selling arsenic is bound to keep a written record of every particular relative to each transaction, such as the name, abode, and calling of the purchaser, the purpose for which the poison is required, and the quantity sold, as These particulars are to be signed also by the purchaser. No person (sec. 2) is allowed the seller sell arsenic to any one unknown to the seller

Tables in the presence of a witness whom the seller is acquainted with. The arsenic sold (sec. 3) is to be mixed with soot or indigo in the proportion of half an ounce of indigo to a pound of arsenic. Penalty on conviction, £20, or less. The Act applies to all the colourless preparations of arsenic; but it is not to affect themists in making up prescriptions for medical men, or in supplying medical men; nor is to affect the wholesale dealers in supplying arsenic to retail shops, &c.

Arsenites—Arsenious acid combines with various alkaline, earthy, and metallic elements, forming arsenites, all of which are poisonous, and give rise to symptoms and effects similar to those described under ARSENIC.

The only metallic arsenites met with in commerce are those of copper, and these, under various names—such as Scheele's green, minemal green, emerald green, Brunswick, Schwein-**Eurt**, or Vienna green—are the basis of a great wariety of pigments, and, as a consequence, **End their way into cakes of water-colours, into** wafers, candles, wall-papers, and even into confectionery and other articles of food. Bread has been impregnated with arsenic from the Lores having been placed on shelves freshly painted with green paint (Medical Times and Gazette, April 1854, p. 326); and there are many cases on record of this poison finding its way into eatables through curious and unsus-Dected channels.

The only other common arsenites are those of potash and soda. Fowler's solution, or inportant arsenicalis, is a solution of arsenite of potash coloured with tincture of lavender. Amenite of potash, tar, and soap is a common with for sheep; and fatal cases have occurred both amongst the animals to which it has been applied and the men applying it; and the various "fly-waters" are solution of arsenites of soda and potash sweetened with sugar. See Arsenic.

Arseniuretted Hydrogen — See Hy-DROGEN, ARSENIC, &c.

Artichoke — The Cynara Scolymus, a thistle-like perennial plant of the natural order Compositæ, a native of Southern Europe, but extensively cultivated in our gardens for its "bottom," or the sweet fleshy receptacle of its flowers, which is eaten as a pot-herb. It has much the same nutritive value as carrots, mions, cauliflower, cabbages, &c. This must not be confounded with the Jerusalem artithoke, which is altogether a different plant.

Artichoke, Jerusalem—Derived from the Helianthus tuberosus. A native of Mexico, and said to have been introduced into England in 1617. The term "Jerusalem" is supposed to be a corruption of the Italian word girasole, meaning sunflower, a tribe to which the Helianthus tuberosus belongs. It contains no starch, but a large quantity of sugar, as will be seen from the following analysis of Payen, Poinsot, and Fevry:—

Composition of the Jerusalem Artichoke.

Nitrogenous I	natter	•	•	•	•	3.1
Sugar .	•	•	•	•	•	14.7
Inuline .	•	•	•			19
Pectic acid	•	•	•		•	0.8
Pectine .	•	•	•	•	•	0.4
Cellulose .	•	•	•	•	•	1.5
Fatty matter	•			•	•	0.2
Mineral matt	er .	•	•			1.8
Water .	•	•	•	•	•	76 O
					•	100-0

This vegetable is but little eaten in England.

Artisans' and Labourers' Dwellings
—See Habitations.

Ascaris lumbricoides—Round worm. This is the most common human parasite. It is from eighty-four to sixteen inches long, round and elastic, tapering towards each end. Of a greyish-red colour, and somewhat transparent. Children are very frequently attacked with them. The worms generally inhabit the small intestines and stomach, from whence they have been known to pass up into the gall-ducts, frontal sinuses, nostrils, mouth, &c. The writer has known an infant at the breast throw up, in the course of one day, more than twenty round worms of various sizes. They are, however, most frequently in pairs, often solitary.

It is probable that the ova gain admittance into the human body through drinking-water, and perhaps through uncooked vegetable food. Dr. Paterson of Leith observed that certain families drawing water from a well supplied from a dirty pool, which contained numerous vermiform animalculæ, were very subject to the Ascaris lumbricoides, while others in the same street drinking a different supply were unaffected.

Ascaris mystax—A round worm, infesting the cat. It has been found in the human subject. See WORMS, ROUND.

Ash—In commerce the word ash is applied to the ashes of the vegetable substances from which the alkalies are obtained, as kelp, barilla, &c. It is the popular name of the vegetable alkali, potash, in an impure state, as procured from the ashes of plants by lixiviation and evaporation. The plants which yield the greatest quantity of potash are wormwood and fumitory. The ashes of all species of woods and weeds are found to contain some alkali, hence it is that the residuary matter after the combustion of any vegetable matter is found to act as a stimulant to vegetable

3.13 12.63 18.50
1.90
07.06 66.11
3.24
1.48
6.9
20 20 20 20 20 20 20 20 20 20 20 20 20
24.30
39.43 38.43
12.06
77
5.73 12

Of different substances is of great use to the analyst in detecting adulterations; for example, almost every plant has a very constant mount of ash, and not alone the quantity is constant, but the different proportions of the various components are also within certain limits fairly constant. Many plants have the power of selecting from the soil or medium in which they are placed rare elements; for cample, the ash of tobacco contains lithium; ten manganese; and seaweed, iodine: indeed, it is even possible that by careful chemical and spectroscopic observations of the ash new elements may be discovered.

The percentage of ash of the different foods will be found in their respective articles. We, however, give here a short list of the average Percentage of ash of a few important substances:—

Total Ash. Cayenne pepper, from 5 to 6 per cent. Chicory, " Cocoa 3 to 4 " Coffee, Flour, ·7 to 1·5 Mustard. 3 to 4.5 Pepper, 4.3 to 5 Rice, " Tes, " Tumeric, ,, 5 to 6

The chemical composition of the ashes of a few common plants may be gathered from the table on preceding page.

Ashes are used in agriculture in certain instances, according to the nature and proportions of earthy matters and different salts which they contain. According to M. Soulinge Bodin, they hold the middle place between stable-dung and pasture-manure. They act mechanically in dividing too compact soils hygroscopically by absorbing moisture, and they appear to have a similar action to lime in accelerating the decomposition of the mould; they also probably act as a stimulant to the earth. In low-lying lands they are most suitable on very damp argillaceous soils.

In Picardy, turf-ashes are used; in England, the Low Countries, and the north of France, collashes. Coal-ashes, mixed with excrement, besides disinfecting the latter, make an excellent manure.

For the powers of sanitary authorities with learn to the due removal of ashes, see RIGHE DISPOSAL OF.

Ashpits -- See REFUSE, DISPOSAL OF.

Asparagin (C₄H₆N₂O₃H₂O)—This crystalline body is extracted from the young thoots of asparagus and of the climbing vetch, from the roots of the marsh-mallow, and from several other plants. It may generally be procured in crystals by simply evaporating the expressed juice of one of these plants.

The brown crystals thus obtained may be purified by treatment with charcoal and recrystallisation. Asparagin is chiefly remarkable for the facility with which it is decomposed into aspartic acid and ammonia. Piria found that if the expressed juice of the vetch was allowed to putrefy, the asparagin contained was gradually converted into ammonium succinate by the assimilation of 2 atoms of hydrogen. See ASPARAGUS.

Asparagus (natural order Liliaceæ, subclass Asparageæ)—Asparagus owes its remarkable qualities to the presence of a peculiar principle called asparagin, which is said to be more abundant in Asparagus acutifolius than in the species commonly cultivated. When young and well boiled it is wholesome and digestible, but far less nutritious than the potato; in fact, it does not contain more than from 9 to 17 per cent. of solid matter, and of this only about 1-2 is nitrogenous. It gives the urine a peculiar odour.

Asparagus, and indeed all succulent vegetables, are endowed with antiscorbutic powers, but in a less degree than the potato.

Assamar — A substance described by Reichenbach as being contained in the crust of bread, and possessing the faculty of retarding tissue metamorphosis. See BREAD.

Atmometer (atmos, vapour, and metron, measure) — An instrument to measure the quantity of water evaporated in a given time under ordinary atmospheric conditions. It is of very simple construction, and possesses some practical value. It consists of a long glass tube graduated into inches, having attached to the bottom a hollow ball of porous earthenware, similar to that used in water-bottles. In using it, water is poured in at the top till it rises to the zero-point of the scale. The outside of the porous ball being always covered with dew, the more rapid the evaporation the more quickly will the water fall in the tube.

Atropia (C₁₇H₂₃NO₃)—A crystalline alkaloid, discovered by Brander in Atropa Belladonna, or deadly nightshade.

When pure it is obtained in colourless transparent silky prisms, if crystallised from hot concentrated solutions, or needles, from dilute alcoholic solutions. The alkaloid has an acrid, bitter, somewhat metallic taste. It is freely soluble in amylic alcohol, benzole, and chloroform. It dissolves in 200 parts of cold and about 50 of boiling water, in 1½ parts of cold alcohol, in 25 parts of cold and 6 parts of boiling ether.

It is extremely poisonous, $\frac{1}{12}$ of a grain has even caused serious symptoms in the human subject. When the symptoms of poisoning

are fully developed, they mainly consist of dilatation of the pupil, insensibility, or delirium and convulsions, terminated by coma.

From the contents of the stomach the poison may be separated by the method of Stas, and developed by its action on the pupil, and by the tests described under art. ALKALOIDS.

In solution, atropia yields a precipitate to chloroiodide of potassium, chloride of gold, carbazotic acid, chloride of platinum, and tannic acid. It is not affected by either chromate or sulphocyanide of potash.

Audit—The Public Health Act, 1875 (s. 245-250), very fully provides for the audit of accounts.

The accounts of every local authority are to be made up in the form and to the day in every year appointed by the Local Government Board. (P. H., 245.)

In the case of an urban sanitary authority, when it is a town council, the accounts are to be audited and examined by the borough auditors, under the same regulations as those under which the municipal accounts are audited.

An urban authority not being a town council, has to get its accounts audited by the poorlaw auditor of the district; but if he should be a member of the board, the accounts are to be audited by such auditor of any adjoining union as may from time to time be appointed by the Local Government Board. (P. H., 247.)

Not less than two guineas a day and travelling expenses are to be paid as fees to the auditor for each audit.

The auditor fixes the day or days on which he will conduct his audit, and the authority is to give at least fourteen days' public notice of the time and place of the audit in one or more of the local newspapers, and also notice when and where the accounts will be open for the inspection of the ratepayers.

Seven clear days before the audit, a copy of the accounts duly made up and balanced, "together with all rate-books, account-books, deeds, contracts, accounts, vouchers, and receipts," are to be deposited in the office of the authority, and remain open for inspection, during office hours, to all persons interested, who are at liberty to take copies or extracts from them without fee or reward. Any officer obstructing the inspection or tampering with the accounts is liable to a penalty of £2. (Ibid., 247.)

The duties of the auditor are, to require the production of every document relating to the audit, and he may also require the attendance of persons; failure in either case involves penalties. He is to examine the accounts

minutely, and to disallow any which he considers illegal. Of those unlawful items which have actually been paid, he is to surcharge the amount upon the person who made or author rised the same. This sum the person will have to pay within fourteen days; but if think himself aggrieved, he may compel the auditor to state in writing his reasons for making the surcharge, and may apply for redress to the Local Government Board, or I may apply to the Court of Queen's Bench a writ of certiorari to remove the disallowan into the said court, "as if it were a disallo ance by a poor-law auditor." (Ibid.)

The auditor is to enforce by legal processes accounts, the sanitary authority reimburs expenses not recovered. (Ibid.)

Ratepayers or owners of property may present at the audit, and may make ob tions to the accounts before the auditor, they have the same right of appeal again allowances as they have against disallowan-

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Fourteen days after the completion of audit, the auditor is to deliver his report the accounts audited to the clerk; this is be deposited at the sanitary authority's of and an abstract published in the local newspapers.

Rural sanitary authorities are to prepare by their clerk their accounts at the close of each half-year (General Order of Accounts, Art. 30); these accounts, as well as the accounts of overseers collecting or paying any money for the purposes of the Public Health 1875, are to be audited by the poor-law a tors; the powers and obligations of the aud and the right of appeal are exactly similar to those prevailing in the case of poor-law au lits. (P. H., 248.)

Accounts of local authorities not audite the time of passing of the Public Health ____Act, the 1875, are to be deemed accounts under said Public Health Act for the purpose of audit. (P. H., 324.)

self-**Autopsy**—This word really signifies ■ examination, but is now in general use Dermeaning a post mortem investigation. It is -0 of formed in England, to ascertain the causthe death in medico-legal investigations, or in معلم interests of science and pathology. It is -ther a preliminary to embalmment in this and ocountries, and is sometimes used simply means of preserving the child when a wodies in full pregnancy. In France no mortem can be undertaken under twenty-four hours after death, for fear that the body operated upon may yet be alive.

In England, a post mortem cannot be imstituted (without the consent of the friends)

Law on the subject. In the interests of the Dublic health autopsies should be conducted in a decorous, cleanly manner, and should be clicouraged when a person has died of any

infectious disease, such as smallpox, typhus, &c.; but if the autopsy be necessary, during and after the operation disinfectants should be freely used, and other precautions taken. See MORTUARIES, &c.

Autumnal Fever—A term used chiefly by American writers to designate typhoid fever, on account of its prevalence in the autumn. See FEVER, TYPHOID.

B.

Bacon—Bacon differs from fresh meat in the relatively large amount of fat and small Proportion of water; it is more digestible than cured meats usually are, and the loss in cooking should not exceed 10 or 15 per cent. Its composition is shown in the following table:—

COMPOSITION OF BACON.

Dried Bacon. Nitrogenous matter Fat Seline matter Water	78·3 2·9	Green Bacon. Nitrogenous matter Fat Saline matter Water	7·1 66·8 2·1 24·0
_	100.0		100.0

See FOOD, MEAT, &c.

Bacteria, Vibriones, or Microxymes

Bacteria are the smallest and least organised living beings; in shape they may be either globular, rod-shaped, egg-shaped, or filamentous, but the most common of these forms is that of jointed rods moving with rapidity, in size about one-third of the width of a blood corpuscle (i.e., about 5000 of an inch).

The material of which they are composed protoplasm, surrounded by an envelope of cellulose, and they are nourished by ammonia, Carbonic acid, and certain salts. Thus in their structure they are like low vegetable forms, and like plants in their food, for they derive the nitrogen by the aid of which they build ^aP albuminous compounds from ammonia, and not from previously-existing albuminous compounds. For them to appear or exist in liquid, three things are requisite—1. An OF Earlie carbonaceous substance (they will derive their carbon from almost any substance containing carbon, except carbonic acid, by dimociation of its elements). 2. A nitrogenous entrance, which need not be organic (c.g., a nitrate will nourish bacteria, and be reduced by their growth to a nitrite). 3. A phosphate. Guided by these facts, liquids of definite composition may be employed in experimenting upon these bodies. The best cultivation fluid is perhaps the following: "Potassii phosphate, half a percentage; magnesic sulphate, half a percentage: dissolve in water having a trace of calcic phosphate in suspension, and then adding a percentage of tartrate of ammonia, and boiling the mixture."—(Burdon Sanderson.) This liquid, if properly boiled, is free from bacteria; but the contact of almost any organic substance—e.g., a drop of water, a pinch of hay, a morsel of meal, &c.—will cause their appearance.

Bacteria multiply by bisection, and, under favourable circumstances, the rate of multiplication is enormous. From measurement of the longest time a single bacterium remains without dividing (about an hour), it may be computed that every single bacterium must produce 16,777,220 individuals in twenty-four hours. Putting it otherwise, the progeny of a mass of bacteria would at the end of a day weigh a pound.

Drs. Ferrier and Burdon Sanderson made some experiments with a view to discover the circumstances which determine the existence of bacteria in the liquids and tissues of the body. They showed that the occurrence of organisms in these liquids was in proportion to the degree of external contamination, and that all water except freshly distilled teemed with invisible germs of bacteria.

Different varieties of water possess the zymotic power, as they term it, in different degrees. The water supplied by the different London water companies was examined, and different degrees of bacteria impurity were found to exist. They further showed that the animal fluids and tissues do not normally contain the germs of bacteria, and that the occurrence of these, and consequent putrefaction, was due to contact with surfaces of ordinary water.

It was found that beef, milk, wine, &c., do

not putrefy if kept from contamination with water, or any surface which has not been superheated or rendered innocuous by some antizymotic which is fatal to the life of bacteria. The experiments further showed that there is no developmental connection between bacteria and torula. They also found that-(1.) Thoroughly-boiled liquids preserved in tubes, first prepared and sealed, remain perfectly free from organic forms. (2.) The germinal matter from which microzymes spring does not exist in ordinary air, whilst the activity of the development of the penicillium is in proportion to the degree of exposure to such air. (3.) The germinal particles of microzymes are rendered inactive by thorough drying, without even the application of heat; and the contamination of water by apparently dry surfaces happens only in those cases in which desiccation is incomplete. (4.) Disinfectants—such as ozone, peroxide of hydrogen, chlorine, permanganate of potassium, carbolic acid, quinine, and the application of heatmay be so applied as to prevent the development of bacteria without stopping the germination of the penicillium. (5.) Filtration exercises no perceptible influence on the zymotic property of water.

Muscle, cellular tissue, blood, urine, saliva, and probably milk, do not possess the zymotic property, and they contain no microzymes, either potentially or actually. The liquid products of inflammation (pus) are occasionally zymotic, but not always so.

From the deportment of microzymes with reagents it is assumed that the particles are albuminous.

The tendency of these experiments is to prove that fungi are not developed from microzymes, and that their apparent association is one of mere juxtaposition. The grounds of this conclusion are thus concisely stated: (1.) The prompt appearance of torula-cells in Pasteur's solution whenever it is exposed to the air, and the rapid development and luxuriant fructification of the higher form (penicillium), show that, so far as the chemical composition of the liquid is concerned, there exists in it all the conditions favourable to the process. (2.) When precautions are taken to prevent contamination by impure surfaces or liquids, the development which ends in penicillium goes on from first to last without the appearance of microzymes. (3.) Whenever it is possible to impregnate the test-liquid with microzymes, without at the same time introducing torula cells or germs, the development of the former begins, and continues by itself without any transformation into the latter. Thus fungi are not developed, notwithstanding the presence of microzymes in the same liquid

in which, microzymes being absent, but ai having access, they appear with the greates readiness. In air the germs of bacteria exis in large numbers.

On the other hand, the experiments of Hiller of Berlin rather negative the doctrin taught by Burdon Sanderson and Ferrier, and tend to show that bacteria have little influence on putrefaction, that putrefaction can exist independently of bacteria, that bacteria can develop in liquids such as urine without exciting its decomposition, and that the degree of development and rate of multiplication depend upon the amount of assimilable material.—(Centrallblat, Nos. 53 and 54, November 1874.)

By dialysis of a putrid decoction of flesh, is is possible to obtain a liquid containing bacteria only. The effect of reagents in these bodies is as follows:—

Strong sulphuric acid, strong hydrochloric acid, alcohol, ether, and chloride of ammonium dissolve them. Creosote makes them clearer and the vacuole is then well seen. Iodin colours them brown, carmine red.—(OSCAI GRIMM, Archiv für Mikroscop. Anatomie.)

Bacteroid: Origin of Disease—Man: savants, both at home and abroad, content that infectious diseases depend upon bacteri in the blood.

In cholera, Drs. Lewis and Cunninghan found no fungi or bacteria in the fresh blood.

Professors Core and Feltz of Strasbour, (Recherches sur les Maladies Infectiennes 1872) found a linked bacterium in septicemia, typhoid, and puerperal fevers, which they have named bacterium catenula.

In variolous blood, both human and in that of the sheep, Keber, Hallier, and Zurn describe bacteria, according to Cohn, belongin to the globular or sphere bacteria.

Core and Feltz have also found bacteria is the blood of scarlet fever. This blood injecte into the circulation of rabbits induced a fata feverish disease. In the rabbits the bacteri greatly increased in size.

In measles bacteria were also found; and is the splenic apoplexy of sheep and cattle.

Winge and Heiberg of Christiania describ growths on the valves of the heart, which were called by the former mycosis endocardia Virchow, who examined a sample, considere the granules found on these growths as no fungoid, but vibrional.

In diptheritical exudation in the kidney an womb, and in rheumatic fever, bacteria hav been discovered. There cannot be the slighter doubt, then, that bacteria are found in the bloc in many feverish disorders. That they have any significance is open to the gravest doubt

Bakehouse—For the purposes of the Bakehouse Regulation Act, the word is defined to mean "any place in which are baked bread, biscuits, or confectionery, from the baking or selling of which a profit is derived."

The Bakehouse Regulation Act of 1863 (26 t 27 Vict. c. 40) limits the hours of labour of young persons employed in bakehouses, and makes regulations with respect to clean-lines.

No person under the age of eighteen is to be employed between nine P.M. and five A.M. Penalty on conviction, for first offence, £2, or less; for second offence, £5, or less; for third and subsequent offences, £1 a day for each continuance of the offence, up to £10.

In places containing over five thousand inhabitants, the Act enacts certain regulations with regard to painting or lime-washing the inside walls; but a bakehouse, wherever situated, must be kept in a cleanly state, efficiently ventilated, and free from effluvia arising from drains, privies, and other nuisances. Penalty for neglect, £5, or less (26 & 27 Vict. c. 40, s. 4).

Section 5 enacts, that in places over five thousand, no place forming part of the bakehouse building, and in the same level as the bakehouse, shall be occupied as a sleeping-place, unless (a) it is effectually partitioned off from the bakehouse by a partition from foor to ceiling, and (b) is provided with an external glazed window of at least nine superficial feet, the half of which, at least, can be opened. Penalty for letting, occupying, or knowingly suffering to be occupied, any place in contravention to the Act, £1, or less, and for each subsequent offence £5, or less.

By section 6, any officer of the sanitary authority may enter and inspect a bakehouse during the hours of baking. Penalty for obstruction, £20, or less.

Baking Powders are for the most part mixtures of tartaric acid and carbonate of soda, with a little farinaceous matter, the common proportions being 1 part of tartaric acid, 11 of carbonate of soda, and 4 of potato flour or other dry starch, with a little turmeric powder to impart a rich yellow tint. When these are mixed with flour and wetted, they effervesce as in the case of the common seidlitz powder, and so diffuse carbonic acid through the dough. Mr. M'Dougall has recently proposed the use of phosphoric acid as being a more natural constituent of the food than the preceding, and this with an alkaline carbonate forms the mixture known as phosphatic yeast. Other preparations for the same purpose con-

sist of bisulphate of potash, or alum and carbonate of soda. See BREAD.

Banana (natural order Musacea)—The banana contains about 27 per cent. of solid matter, and has nearly the same nutritive value as rice. It is largely used in the tropics, and 6½ lbs. of the fresh fruit, or 2 lbs. of the dry meal, with a quarter of a pound of salt meat or fish, is a common allowance for a labourer.

Composition of the Pulp of Ripe Bananas (Connuinden).

Nitrogenous n	nai	tter	•	•	•	4.820
Sugar, pectos	е,	organ	ic a	cid,	and	
traces of sta	LTC	h	•	•	•	19.657
Fatty matter		•	•	•	•	0.632
Cellulose.	•	•	•	•	•	0.200
Saline matter		•	•	•	•	0.791
Water .	•	•	•	•	•	78-900
						100.000

Bannocks—Thick cakes made from the coarser kinds of OATMEAL, which see.

Barley—Barley belongs to the class Endogens or Monocotyledons; Glumel alliance of Lindley; natural order Graminaceæ. There are four sorts of barley cultivated in this country:—

- (1.) Hordeum hexastichon—Six-rowed bar-ley.
- (2.) Hordeum vulgare—The Scotch bere or bigg; the four-rowed barley.
- (3.) Hordeum zeocriton—Putney, fan, sprat, or battledore barley.
- (4.) Hordeum distiction—Two-rowed or longeared barley.

Barley and oats are the cereals which are cultivated farthest north in Europe.

From an examination instituted by the Royal Agricultural Society of England, and carried out under the directions of Messrs. Way and Ogston, the following results have been arrived at:—

Kind of Barley employed.	Moisture in 100 parts of Grain.	Specific Gravity of Grain.	Ash in 100 parts of Dried Grain.
Unknown	12:00		2.43
Chevalier barley	10.00	1.260	2.50
Ditto	16.00	1.234	2.82
davia	11.00	1.268	2.38
Ditto, ditto Grains of Cheva-	16.00	•••	2.75
lier barley	15.00	•••	14.23

The analysis of several varieties gave as the composition of the ashes of the grains of barley:—

	Unknown.	Chevalier Barley.	From Moldavia.	Chevalier Barley.
Potash	21.14	20.77	87.55	7.70
Soda		4.55	1.06	0.36
Lime	1.65	1.48	1.21	10.36
Magnesia	7-26	7.45	10.17	1.26
Sesquioxide	• = •	1		
iron	2.13	0.51	1-02	1.46
Sulphuric		001		
acid	1.91	0.79	0.27	2.99
Silica	80.68	32.73	24.56	70.77
	- 	02.10	24.00	
Phosphoric acid	28.53	81-69	38-64	1-99
		21.09	00 UM	1 35
Chloride so-		j	1.47	7.70
dium	1.10	1 •••	1.41	1.10

As an article of diet it is said by Pereira to be rather laxative, and Dr. Parkes has noticed its unsuitability in dysenteric cases. It has the same advantages and disadvantages as WHEAT (which see); it contains rather more protein bodies than wheat, and these consist of gluten-casein, gluten-fibrin, mucedin, and albumen; therefore we cannot doubt that it is very nutritious. The Greeks trained their athletes on it; according to M'Culloch it was the usual food of the common sort of people at the time of Charles I. (1626), and even as late as the last century, in the northern counties of England, scarcely any wheat was used. The grain is generally ground whole, and the farina greatly resembles wheaten flour, but the amount of gluten is very different; in fact, the nitrogenous matter, which amounts to about 6 per cent., is chiefly in the form of albumen; hence the bread is heavy and compact, for albumen will not vesiculate or sponge like gluten. It may, to make it into bread, be mixed with an equal proportion of wheaten flour; sometimes it is used by mixing it with oatmeal and ryemeal, and baked into cakes. It can also be made in the form of a thick gruel or "stirabout" by stirring the meal into boiling water, this latter is the best method of preparing it for food.

Pearl-barley and Scotch barley are the grains deprived of their husks and rounded by attrition; the former is more carefully prepared than the latter, but both are used to give consistence to broth.

The following tables show the composition of barley and barley-meal. Its nutritive value is less than that of wheat, but since it is cheaper it is more economical to use it:—

Composition of Dried Barley (PAYEN).

_	-					•
Nitrogenous ma	itter		•	•	•	12.96
Starch .	•	•	•			66 ·43
Dextrine .	•	•		•		10.00
Fatty matter				•		2.76
Cellulose .					•	4.75
Mineral matter	•		•	•		3.10

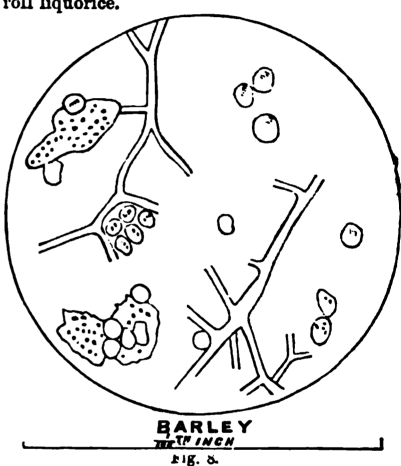
100.00

Nitrogen		liter	•	•	•	•	6.3
Carbohyd	irates	•	•	•	•	•	74·3
Fatty ma	tter	•	•	•	•	•	2.4
Saline m	atter	•		•			20
Water	•	•	•	•	•	•	15.0

In examining barley-grains, the same points are to be attended to as in the examination of wheat.

Barley is not greatly adulterated, and the best tests of its purity are its physical signs colour, freedom from dust, grit, and insects and cooking. The powdered barley should be examined with the microscope, to see if any kind of cheaper grain has been mixed with its The diseases which arise from the altered quality of barley resemble those of wheat viz., indigestion, flatulence, and diarrhesa.

Barley is said to be extensively used for the purpose of adulterating wheat, annatto, and roll liquorice.



Barometer (baros, weight; metron, measure)—The barometer is a scientific instrument which was first invented by Torricelli in 1643, and is used for indicating and measuring variations of pressure of the atmosphere. The barometers, which are constructed of tubes containing mercury or some other liquid, are usually divided into two classes—siphon and cistern barometers. The principle of both these is identical, and may be illustrated by Torricelli's experiment. A glass tube about 33 inches in length, open at one end, is filled with mercury, and then the open end (temporarily closed by the finger) plunged into a bowl containing mercury. The mercury does not all run out of the tube, as an uninstructed person might suppose, but the column falls to about 30 inches above the level of the mercury. The reason of this is, that the air presses upon

the navary in the bowl and supports it.
There are, indeed, two columns in equilibrium,
the see the visible mercury, the other the
fin wishle air, and any variation in the weight
off the column of air is expressed by the rising
the filing of the mareurial column. In the
marastid barometer, the weight of the atmospolium is indicated by exhausting a metallic
columnar of its air; then the incurving or
manading of the delicate walls, under the
marying weight of the atmosphere, is indicated
herey is index-hand moved by a series of levers.

As the heights of the columns of two fluids Ama quilibrium are inversely as their specific Examine, it follows that the lighter the liquid falling the barometer tube, the longer that trube must be; and the longer the tube, the Manage visible will be minute variations. If we Tam water, as water is 14 times lighter than Exercuty, we get a column of 35 feet, and it will indicate very minute changes ; but there are to many serious objections to all liquids · Moret mercury, that mercury is the only on a at all generally employed, moreory requiring a brometer tube of no great length, and the "Page above it being the most perfect vacuum hitherto obtained; whereas when water or minular fluids are used, an appreciable amount of vapour is contained above the fluid, and Present upon it with a force varying with the Semperature—c.g., if the fluid used be water at a temperature of 32° Fahr., the depression of the column would be half an inch, and if Paised to 75°, a foot; still, of course, corrections for this depression may be employed.

Great care is required in the construction of mercurial barometers. The purest mercury alone must be employed, and the liquid metal freed from air and moisture by prolonged boiling in the tube itself. Of the two classes of mercurial barometers, siphon and cistern, the laster is certainly the best; its sumplest form is the mercury-filled tube, inverted in a recer-Toir, as already described; but in such a aple form there are two sorts of error, the was arising from capillarity, the other the were from capacity. As mercury is a fluid which does not get the surface of glass, the west of capillarity is to depress the column, ted the smaller the diameter of the tube the puter the depression. If the diameter be ed an inch, the capillary error will be only inch; but if the diameter be a inch, the wer is '070 inch: hence, as is remarked fartheren, cistern barometers require an addition is he made to the observed height. The other Witt arises in this way :-

The height of the barometer is the distance between the surface of the moreoury in the distern and the upper surface of the moreoury in the tube,

If the herometer falls from 80 to 30 inches, an inch of mercury must bow out of the tube and past into the cistern, thus raising the level of the cistern. If, on the other hand, it rises from 19 inches to 30 inches, mercury must flow from the clateru into the tube, thus lowering the level of the cistern. Hence, then, owing to the incresent changes in the level of the cistern, the readings on the fixed scale are sometimes too high and sometimes too low. The simplest way of compensating for this error is to ascertain (1) the neutral point of the instrument—that is, the height at which it stands when the zero of the scale is on a level with the surface of the mercury in the cistern, or when it agrees with a standard bares and (2) the rate of the error as the column rises or falls above this point, and apply a correction proportioned to this rate. This method, however, is both clamsy, and gives rise to frequent mistakes. The error is less the more the area of the surface of the cistern exceeds that of the column in the tube, because the mercury which flows into and out of the cistern is spread over a larger surface. For this reason the cinterns of barometers should be made as large as possible.—(Buchan)

There are many varieties of mercurial barometers; but the best is the one invented by Fortin, or one based upon similar principles. In this barometer the cistern is contained in a brass box, has its walls of box wood and its bottom of leather. A brass screw presses against the leather, and by its aid the level of the mercury may be raised or depressed, to adjust it, so that the level of the mercury in the cistern may be at the zero-point, from which the scale of the instrument is graduated. A float, resting in the mercury, moves between two ivery supports, and there is a horizontal line on the float and the supports. When an observation is to be taken, the brass screw is turned one way or the other until the line on the float is in the same straight line with that in the supports, in this way "the error of capacity " is got rid of.

The mercury tube itself is enclosed in one of brass having two opposite alits and a sliding versier.

The siphou barometer is made of a tube beat in the form of a siphon, and having a graduated scale along the whole length of the tube. An observation is taken by carefully noting the difference in length of the two columns.

The wheel barometer is a modification of the siphon; it is not suitable for scientific purposes.

The Fiturey barometer is a very cheap instrument; it is on the siphon principle, but the lower limit is blown into a bulb, and thus forms a cistern.

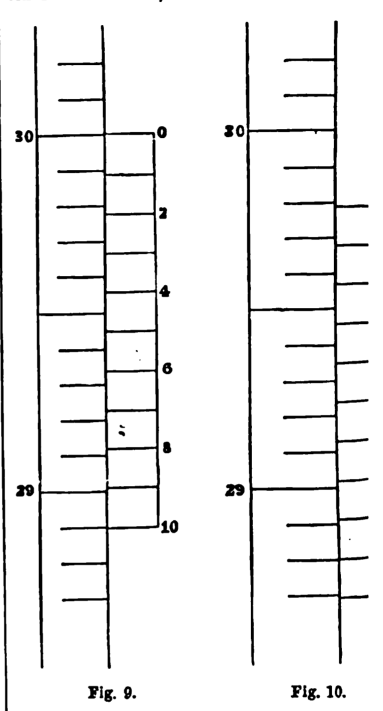
The ancroid barometer, already explained, when of the very best construction, gives very reliable indications, and is specially useful to the health officer if he desire to measure heights.

Management of the Barometer.—The instrument should be hung perfectly perpendicular by means of a plummet-line; it should be in a good light, but protected from direct sunlight or rain; the mercury must then be lowered by means of the screw, before unfastening the float, for carelessness in this respect may lead to some spirting and loss of mercury. If air by accident should get in a common cistern barometer, it may be got rid of by first fixing the ivory piston, so as to prevent the escape of the mercury, then by means of the screw raising the mercurial column nearly to the top of the tube, by slowly inverting the instrument and tapping the cistern gently, the air may be induced to ascend to the cistern, and thence escape. In transporting a barometer from place to place it is safest to carry it by hand; and, if packed, it is almost unnecessary to remark that the float must be firmly fixed and the mercurial column raised by means of the screw, so as to prevent any escape of the liquid.

How to read the Barometer.—First, the mercury in the cistern must be brought by means of the screw to the zero-point, and then the vernier screwed up, so that its horizontal edge forms a tangent to the mercurial curve. The vernier (named after its inventor) is an instrument used for reading off the graduated scale of the barometer true to the 100th or \$100\text{th}\$ of an inch.

It consists (figs. 9 and 10) of a piece similar to the scale of the barometer along which it slides. It will be observed from fig. 9 that ten divisions of the vernier are exactly equal to eleven divisions of the scale—that is, to eleven-tenths of an inch. Hence each division of the vernier is equal to a tenth of an inch, together with a tenth of a tenth or a hundredth, or to ten-hundredths and one-hundredth—that is, to eleven-hundredths of an inch. Similarly two divisions of the vernier are equal to twenty-two hundredths of an inch, which expressed as a decimal fraction is 0.22 inch; three divisions of the vernier is 0.33 inch, &c. Suppose the vernier set as previously described—that is, having the zero line of the vernier a tangent to the convex curve of the mercury in the column. If the vernier and scale occupy the relative positions as in fig. 9, then the height of the barometer is 80.00 inches; but if they stand as in fig. 10, we set about reading it in this way: (1.) The zero of the vernier being between 29 and 80, the reading is more than 29 inches but less than 30 inches, and we obtain the first figure, 29 inches. (2.) Counting the tenths of an inch from 29 upward, we find that the vernier indicates more than 7-tenths and less than 8-tenths, giving the second figure, 7-tenths, or 0.7 inch. (8.) Casting the eye down the scale to see the point at which a division of the scale and a division of the vernier lie in one and the same straight line, we observe this to take place at figure 6 of the vernier, this gives the last figure, 9-hundredths, or 0.09 inch. And placing all these figures in one line, we

find that the height of the barometer is 29.79 inc. This sort of vernier gives readings true to the dredth of an inch. If the inch be divided into tenths or twentieths, and 25 divisions of the vernier gives readings.



equal 24 divisions of the scale, it follows the difference of these divisions is two-thousandths inch.

A still more divided vernier is always used the best barometers, and, though a little trouble to read at first, yet if the method of reading simpler one just described be understood, the culty will be easily overcome.—(BUCHAN.)

Corrections for Temperature, Capillarit,—There are two constant corrections for barometers—viz., capillary and index of the index error is given by the maker obtains it by comparison with standard in ments. The capillarity of the instrumalso notified by the maker; the latter is a additive, and depends upon the diament the tube and whether the mercury has boiled or not.

Diameter of Tube.	Numbers to be added for Capillarity if the Mercury has been boiled.				
0·1 inch.	.070 inches.				
0.2 ,,	.029 ,,				
0.8 ,,	014 ,,				
0.4 ,,	-007				
0.5 ,,	.003				
0.6 ,,	·002 ,,				

Correction for Temperature.—The barometer is always registered as if the temperature of the mercury were 32° Fahr. If the temperature of the mercury be above this, the metal expands, and reads higher than it would do at 32°. The amount of expansion of mercury is "O001001 of its bulk for each degree; but the linear expansion of the brass scale must be considered. Schumacher's formula is used for the correction, viz.—

=observed height of barometer in inches.

=temperature of attached thermometer (Fahr.)

expansion of mercury per degree, viz., '0001001.

linear expansion of scale, viz., '000104344; nor
mal temperature being 62'.

$$h + \frac{m(t-32^\circ) - l(t-62^\circ)}{1+m(t-32^\circ)}$$

Sir H. James' work, which is distributed to army medical officers, contains tables which greatly facilitate the correction for temperature. The one which we give here will doubtless be found of use.

falls about 1000 ('001 inch) for every foot of ascent, this amount multiplied by the number of feet must be added to the height, if the place be above sea-level. The temperature of the air has also to be taken into account if great accuracy is required.

TABLE I.—FOR REDUCTION OF BAROMETER TO FREEZING-POINT.

The number opposite the temperature of attached thermometer is to be deducted.

Fahr. Deg.		Correction for	Barometer at		
	27 Inches.	28 Inches.	29 Inches.	30 Inches.	
32	-0086	-0088	•0091	*0094	
34	0134	.0138	·0143	*0148	
36	·0183	0188	·019 4	0201	
38	0231	·0238	·0246	.0255	
40	·0279	-0 288	•0298	-0309	
42	-0327	•0338	-0350	0362	
44	·03 75	. 0388	·0402	.0416	
46	·0423	·0438	·045 4	·0470	
48	·0471	•0488	•0506	*0523	
50	-0519	•0538	0 558	•0577	
52	·0568	•0588	•0609	•0630	
54	·0616	•0638	·0661	*0684	
56	·0664	-0688	.0713	•0738	
58	·0712	•0738	0765	•0791	
60	-0760	·0788	· 0 81 7	*0845	
62	*0809	. 0838	. 0868	*0898	
64	·0857	. 0888	·0920	•0951	
66	•0906	0938	•0971	1005	
68	·0954	-0988	•1023	1058	
70	·1000	•1037	·1075	•1112	
72	·1049	•1087	·1126	·1165	
74	•1097	·1137	•1178	1218	
76	·1146	•1187	•1229	1272	
78	·119 4	•1237	·12 81	1325	
80	·1241	1286	·1332	·1378	
- 82	·1289	·1336	·1384	·1432	
84	·1338	·1386	·1435	·1485	
86	·1385	·1435	·1486	·1538	
88	·1433	·1485	·1 538	·1591	
90	•1482	1535	·1589	1644	

Measurement of Heights.—When heights be accended a certain amount of air is left clow, so the barometer falls. The diminution is not uniform, for the higher the ascent the less weighty the air; and a greater and strater height must be ascended to depress the barometer one inch. This is illustrated by the following table (the height can be readily taken from this table by calculating

the number of feet which must have been ascended to cause the observed fall, and then making a correction for temperature by multiplying the number obtained from the table, which may be called A, by the formula—t is the temperature of the lower and t' of the upper station)—

$$1 + \frac{t + t' - 64}{2900} + A$$

To lower from 31 in. to 30= 857 ft, must be ascended. 30 29 = 886" ,, 29 28 = 918,, ,, ,, 28 27 = 951" " ** 27 26 = 986,, " ., 25 = 102526 ,, " .. 25 24 = 1068" ,, ,, 24 23 = 1113" ., .. 23 **22**=1161 " " " 22 21 = 1216" " 21 20 = 1276., " 77 20 19 = 1341" " 19 18 = 1413

The measurements of heights in this way is of great use to medical officers; the aneroid barometer can be used as high as 5000 feet, and a delicate instrument will measure as little as 4 feet. A great many plans are in use for calculating heights; it can easily be done by logarithms, but it is not always that it is convenient to obtain a table of logarithms.* The simplest rule of all is one derived from Laplace's formula. In the Proceedings of the Royal Society, 1865, No. 75, p. 283, Mr. Ellis has lately stated this formula as follows: Multiply the difference of the barometric readings by 52,400, and divide by the sum of the barometric readings. If the result be 1000, 2000, 3000, 4000, or 5000, add 0, 0, 2, 6, 14 respectively. Subtract 21 times the difference of the temperature of the mercury. Multiply the remainder by a number obtained by adding 836 to the sum of the temperatures of the air, and dividing by 900. A correction must also be given for latitude, which can be done by Table IV., p. 80.

Messrs. Negretti and Zambra, in their "Treatise on Meteorological Instruments" (1864), give tables for estimating the approximate height due to barometric pressure, and these are the easiest formula we know of. We give them here. (Tables II., III., IV., and V.) A good mercurial barometer with an attached thermometer, or an aneroid compensated for temperature, and a thermometer to ascertain the temperature of the air, are required. Two barometers and two thermometers, which can be observed at the same moment at the upper and lower stations, are desirable. Supposing, however, there is but one barometer, take the height at the lower station and correct for temperature to 32°, according to the table for reduction of barometer to freezing-point, p. Take the temperature of the air. Ascend as rapidly as possible to the upper station, and take the height of the barometer (correcting it to 32°) and the temperature of the air; then use Tables II., III., IV., and V.

If the height is less than 300 feet, Tables IV., V., need not be used.

TABLE II. is calculated from the for height in feet = 60,200 (log. 29-922 - log. 952; where 29-922 is the mean atmosp pressure at 32° Fahr. and the mean sea in latitude 45°, and B is any other baron pressure, the 952 being added to avoid z signs in the table.

TABLE III. contains the correction nece for the mean temperature of the stratu air between the stations of observation, is computed from Regnault's coefficien the expansion of air, which is '002036' volume at 32° for each degree above that perature.

TABLE IV. is the correction due to the ference of gravitation in any other latit and is found from the formula x = 1 + 1 cos. 2 lat.

TABLE V. is to correct for the diminution gravity in ascending from the sea-level.

Negretti and Zambra say: "To use it tables, the barometer readings at the use and lower stations having been corrected reduced to temperature 32° Fahr., take from Table I. the numbers opposite the rected readings of the two barometers, subtract the lower from the upper. Multhis difference successively by the factor to Table IV. may be neglected unless precisit desired. Finally, add the correction to from Table V."

In the table the barometer is only rea 10ths, but it should be read to 100ths ('01) 1000ths ('001), and the number of feet & sponding to these amounts calculated from tables.**

^{*} Example.—On the 21st October 1852, when Welsh ascended in a balloon at 3h. 30m. P.M. barometer, corrected and reduced, was 18.85, th temperature 27°; while at Greenwich, 159 feet a the sea, the barometer at the same time was inches, air temperature 49°, the balloon not the more than five miles S.W. from over Greenw required its elevation.

Barometer in balloon, 18.85, Table IL, ,, at Greenwich, 29.97, ,,	•	1
Mean temperature, 88°—Table III. Facto	r.	1
Latitude, 51}°—Factor from Table IV.	•	15 9t
Correction from Table V	•	1!
Elevation of Greenwich	•	1:
,, balloon	•	1:

^{*} There is, however, a convenient little book by Sang of logarithms to five places, which will go in the waistcoat-pocket.

TABLE II.—APPROXIMATE HEIGHT DUE TO BAROMETRIC PRESSURE.

Inches of Barometer.	Peet.	Inches of Barometer.	Feet.	Inches of Barometer.	Feet.
310	0	27.3	3,323	23.6	7,131
30-9	84	27-2	3,419	23.5	7,242
30-8	169	27.1	3,515	23.4	7,353
30.7	254	27.0	3,612	23·3	7,465
30-6	339	26-9	3,709	23.2	7,577
30.5	425	26.8	3,806	23.1	7,690
30-4	511	26.7	3,904	23.0	7,803
30-3	597	26.6	4,002	22.9	7,917
30-2	683	26.5	4,100	22.8	8,032
30·1	770	26.4	4,199	22:7	8,147
30-0	857	26.3	4,298	22.6	8,262
29-9	944	26.2	4,398	22.5	8,37 8
29.8	1,032	26.1	4,498	22.4	8,495
297	1,120	26 0	4,588	22:3	8,612
29-6	1,208	25.9	4,699	22.2	8,729
29.5	1,296	25.8	4,800	22 1	8,847
29.4	1,385	25.7	4,902	22.0	8,966
29.3	1,474	25.6	5,004	21.9	9,085
29-2	1,563	25.5	5,106	21.8	9,205
29·1	1,653	25.4	5,2 09	21.7	9,325
29.0	1,743	25.3	5,312	21.6	9,446
28.9	1,833	25.2	5,415	21.5	9,567
28-8	1,924	25.1	5,519	21.4	9,689
28.7	2,015	25.0	5,623	21.3	9,811
28 6	2,106	24.9	5,728	21.2	9,934
28.5	2,198	24.8	5,833	21.1	10,058
28.4	2,290	24.7	5,939	21.0	10,182
28.3	2,382	24.6	6,045	20.9	10,307
28-2	2,475	24.5	6,152	20.8	10,432
28·1	2,568	24·4	6,259	20.7	10,558
28.0	2,661	24.3	6,366	20.6	10,684
27-9	2,754	24.2	6,474	20.5	10,812
27-8	2,848	24.1	6,582	20.4	10,940
277	2,94 2	24.0	6,691	20.3	11,069
276	3,037	23-9	6,800	20.2	11,198
27.5	3,132	23.8	6,910	20.1	11,328
27.4	3,227	23.7	7,020	20.0	11,458

TABLE III.—CORRECTION DUE TO MEAN TEMPERATURE OF AIR:

The temperature of the upper and lower station being added and divided by 2.

Mean Tempe- rature.	Factor.	Mean Tempe- rature.	Factor.	Mean Tempe- rature.	Factor.
10	0.955	35	1.006	- 60	1.057
11	0.957	36	1.008	61	1.059
12	0.959	37	1.010	62	1.061
13	0.961	38	1.012	63	1.063
14	0.963	39	1.014	64	1 065
15	0.965	40	1.016	65	1.067
16	0.967	41	1.018	66	1.069
17	0.969	42	1.020	67	1.071
18	0.971	43	1.022	68	1.073
19	0.974	44	1.024	69	1.075
20	0.976	45	1.026	70	1.077
21	0.978	46	1.028	71	1 079
22	0.980	47	1.031	72	1.081
23	0.982	48	1.033	73	1.083
24	0.984	49	1.035	74	1.086
25	0.986	50	1.037	75	1.088
26	0.988	51	1.039	76	1.090
27	0.990	52	1.041	77	1.092
28	0.992	53	1.043	78	1 094
29	0.994	54	1.045	79	1.096
30	0.996	55	1.047	80	1.098
31	0.998	56	1.049	81	1.100
32	1.000	57	1.051	82	1.102
33	1.002	58	1.053	83	1.104
34	1.004	59	1.055	84	1.106

TABLE IV.—Correction due to Difference of Gravitation in Different Latitu1

Latitude.	Factor.	Latitude.	Factor.	Latitude.	Factor.
80 75 70 65 60 55	0.99751 0.99770 0.99797 0.99830 0.99868 0.99910	50 45 40 35 30 25	0.99954 1.00000 1.00046 1.00090 1.00265 1.00170	20 15 10 5 0	1 ·00203 1 ·00230 1 ·00249 1 ·00261 1 ·00265

TABLE V.

Height in 1000 Feet.	Corrective Additive.	Height in 1000 Feet.	Corrective Additive.	Height in 1000 Feet.	Corrective Additive.
1	3	6	17	11	33
2	5	7	20	12	37
3	8	8	23	13	41
4	11	9	26	14	44
5	14	10	30	15	48

TABLE VI.—Showing the Weight in Grains of a Cubic Foot of Dry Air under pressure of 30 inches of Mercury for every degree from 0 to 100.

Temp. Fahr.	Weight of Cubic Foot of Dry Air.	Temp. Fahr.	Weight of Cabic Foot of Dry Air.	Temp. Fahr.	Weight of Cubic Foot of Dry Air.	Temp. Fahr.	Weight of Cubic Foot of Dry Air.
	Grains.		Grains.		Grains.		Grains,
0	606:37	26	573.87	51	545.74	76	520-25
1	605 05	27	572 69	52	544.67	77	519-28
2	603 74	28	571.51	53	543-61	78	518.31
3	602.43	29	570.34	54	542.55	79	517:35
4	601.13	30	569.17	55	541.50	80	516:39
5	599.83	31	568.01	56	540.45	81	515.43
6	598-54	32	566.85	57	539.40	82	514.48
7	597 • 26	33	565.70	58	538.36	83	513.53
8	595.98	34	564.56	59	537:32	84	512 ·59
9	594.71	35	ŏ63·42	60	536.28	85	511.65
10	593:44	36	562-28	61	535.25	86	510.71
11	592.18	37	561.15	62	534.22	87	509.77
12	590-92	38	560.02	63	533-20	88	508.84
13	589 67	39	558.89	64	532.18	89	507.91
14	588.42	40	557.77	65	531.17	90	506.99
15	587.18	41	556 66	66	530.16	91	506 07
16	585 95	42	555.55	67	529.15	92	505.15
17	584.72	43	554.44	68	528.14	93	504.23
18	583.49	44	553:34	69	527.14	94	503.32
19	582-27	4 5	552:24	70	526.15	95	502.41
20	581 05	46	551.15	71	525.16	96	501.50
21	579-84	47	550.06	72	524.17	97	500 60
S	578 64	48	548-97	73	523.18	98	499.70
23 24	577.44	49	547.89	74	522.20	99	498.81
24	576-24	50	546.82	75	521.22	100	497 • 93
25	575.05						

When flying levels are taken across a natry, the following formula is sufficiently

Let the quantities observed be denoted as

Beight of the more	At the Lower Station.	At the Higher station.
Height of the mercu- rial column in the prometer	H	λ
cary in degrees Pahr., as shown by at- cached thermometer	r	ŧ
Temperature of air in degrees of Fahr., as shown by the detached thermometer	T	ť

Then the height of the higher station above the lower in feet

$$= 60360 \left\{ \log H - \log A - 000044 (T - t) - \left(1 + \frac{T + t' - 61}{986}\right) \right\}$$

For rapid calculation, the following, though less exact, is convenient:—

Height in feet = 56300 (log.
$$H - \log \lambda$$
). $\left(1 + \frac{T' + t}{900}\right)$ nearly.

In the absence of logarithms, the following

formula may be used for heights not exceeding about 3000 feet. Correct the barometric reading at the higher station as follows:—

$$h' = h \left(1 + \frac{T - t}{10000} \right) : \text{ then}$$

Height in feet = 52428 $\frac{H-h'}{H+h'} \left(1 \times \frac{T'+t'-f'^4}{950}\right)$

Barracks—The parts of a barrack consist of—1. The barrack-room, and non-commissioned officers' (sergeants, &c.) room screened off; 2. quarters of the married privates; 3. quarters of the staff-sergeant and sergeants' mess; 4. quarters of the officers; 5. kitchens; 6. ablution rooms; 7. latrines and urinals; 8. orderly room and guard-room; 9. cells; 10. tailors' shop and armoury commissariat stores, canteen; 11. reading-room (in many barracks), schools, magazine.

The hygiène of barracks is evidently subject to the same principles as habitations (see Habitations), yet there are some special points which require notice.

About fifteen years ago the barracks of this country were so ill-constructed, so confined as to cubic space, and therefore so impure as

to air, that the mortality from destructive lung diseases and fevers, especially typhoid, was greater than that of almost any civil population of equal age, and excited the attention of the War Office. A committee was therefore appointed in 1855, to report upon the state of the barracks at that date; this lad to the organisation of the Barrack Improvement Commission, which in 1861 published a blue book, entering into great detail on the construction, ventilation, and sewerage of new barracks.

These two reports are now bearing fruit. Of late years, both in England and India, no expense has been spared to render the barracks healthier. The Commission found that no regular plan or principle had been followed in the older edifices; they especially condemned building the barracks so as to enslose a square, which certainly very effectively prevents ventilation. They recommended that the barracks should consist of numerous detached buildings arranged in lines - the lines, when possible, running north and south, so that each side has the benefit of the sun. The barrack unit, that is, the barrack-room, is recommended to be narrow, with opposite windows, to have only two rows of beds, and 100 feet of cubic space to each bed.

Many of these recommendations are carried out. In recently-built barracks there is an excellent system of warming and ventilation, an ample water supply, and there are great facilities for personal cleanliness and cooking purposes. The soldier, however, still sleeps and lives in the same room, although in some barracks there are reading-rooms, which take the place of a day-room. Seven per cent. of the soldiers are permitted to marry. They inhabit separate quarters; but to each family one room alone is allotted, which is decidedly contrary to sanitary principles.

The latrines are Jenning's or Macfarlane's patents, placed at some little distance from the barracks, connected with them by a covered way. These latrines are troughs made of metal or earthenware about one-third full of water. Twice a day the trap is lifted and the soil flushed into a tank; the seats and floor are kept scrupulously clean.

In barracks in hot climates the same principles are applicable, namely, narrow buildings with cross ventilation—they are generally recommended to be raised from off the ground, to face the prevailing winds, to be painted either white or a light yellow; and there are frequently required special arrangements for ventilation, such as Punkais, Thermanducies, &c., and sprays of water to cool the air. The importance of frequent ablution in hot climates also necessitates the construction of numerous

haths. See Habitations, Overci

Baryta, Hydrate of—Hydrate ta is prepared by digesting caustic barium oxide with a little water. obtained crystallised as follows:—

1. From a concentrated solution nitrate or chloride of barum, prewith a rather strong solution of puror of pure soda, perfectly free from soid.

A strong solution of sulphide is boiled with successive portions oxide of copper, until it consex to giprecipitate with a salt of lead; t after filtration yields crystals of the on cooling.

Its principal use to the medical health is in the estimation of carbos air, as it is one of the most sensitive that substance, the least trace of acid being absorbed by it, and for white insoluble carbonate of bary kinds of baryts-water are generall Pettenkofer's process: one containing the other 7 to the litre. 1 c.c. of tone corresponds to one milligrams bonio acid. 1 c.c. of the stronger of carbonic acid. See Ara, Analys

Baryta-Water-Baryta-water tion of hydrate of baryta in water.

Bastards—A product of the m: of loaf-augar. See SUGAR.

Batata (Convolvulus batatas), c Potato—The batata was introduc Sir Francis Drake and Sir John Ha a good crop was grown at Formby shire. Batatas are used largely America, but they do not bear the winter; and hence to successfully them in England appears imposs tubers contain about 32 per cen matter; 16 of which is starch, 15 albumen, 11 gum, 3 fat, 2 matter. See POTATO.

Baths, Bathing—The benefi of the bath, both moral and physic obvious to be enlarged upon. G that for centuries Rome needed a but the bath; and there is no don bath is a preventive as well as agent.

The skin is continually subject sion, and the processes of reprod decay; hence the cuticle is being thrown off as effete and useless m

very minute scales or dust, and ing mixed with the oily and saline I the skin, is sufficiently adhesive tself to the surface of the body and and to attract waste particles of and dust and soot floating in the Unless the skin, therefore, be washed, the channels of perspirae choked, and the clothing unfit to The result of the pores of the skin obstructed is impeded transpiranich its functions as a respiratory uspended. This adhering pellicle natter forms a favourable medium protion and transmutation into the fluvia, miasmata, poisonous gases, ectious and contagious matters of

the skin long continue dirty, the eprived of one of its sources of done of its outlets of carbon, and ich should be thrown out by the sained in the system, and serious ensue; besides this, bathing promal comfort and personal beauty. The serious of the temperature of water to the respective baths, according mon nomenclature, are shown in ng table:—

	. 48.		remp. rent.		
ath .	•	•	3 3°	to	75°
rate bat	th .	•	75°	• •	82°
bath .		•	8 2 °	31	90°
bath .	•	•	90 •	,,	88°
ith .		•	98°	"	112°

ning in this country is only suited thy and vigorous, and can only be ised in the warmer months of the 1 a mass of water sufficient to perneat of the body being maintained ng or other active exercise. The medically considered, is tonic, and restorative when judiciously when not too long continued or peated. When beneficial, the paa pleasant glow on the surface of mediately following it: if a sensadness or shivering ensues, it acts and should not be repeated. remains too long in the water, it The sedative effect tive effect. mineral waters is much less than : water, or of spring or river water. Johnson, in a paper read before l Society of London in November attention to the curious fact that ms after remaining in the water 1 to thirty minutes are subject to attacks of albuminuria. It is the this gentleman that the presence uris in these cases was directly resed action of the skin.

The water should be soft and pure, and good soap sparingly but regularly employed whenever the skin requires it.

Workers in particular trades find the frequent use of the bath absolutely essential to health. The following workmen especially are compelled frequently to bathe—workers in lead, hatters, starchers, makers of blankets, tanners, leather dressers, dyers, and quick-silverers.

Paris appears to be much better off for bathing accommodation than London, for we find that in 1852 there were 5958 bathing places in that city. M. Chevallier has proposed that the steam escaping from engines in large manufactories, should be utilised for warming the water of baths; by adopting this process a considerable saving would be effected in fuel, &c. That this idea is not impracticable is proved by the fact that this course has been adopted at more than one manufactory in France for the use of the men engaged, and with the most successful and beneficial results.

It has been often observed, and with truth, that one particular in which the therapeutic machinery of our English hospitals falls lamentably short of that of Continental hospitals, is in the matter of baths. The first step to remedy this was taken by the University College Hospital in 1873, the authorities of which erected, at a cost of £1800, baths available for a variety of not only skin complaints, but other diseases, such as rheumatism, paralysis, neuralgia, syphilis, sciatica, and many others.

Baths, Mud (illutation), were common among the ancients, the mud on the seashore and the slime of rivers being especially prized for this purpose. The Tartars and Egyptians still use them in certain diseases, and they are largely taken at Driburg, Memberg, Eilson, Neundorf, Pyrmont, and Spa. The chief varieties of mud-baths appear to be—

- 1. Mud or slime deposited from mineral waters, used either for complete immersion or for poultices, as at Acqui and St. Amand.
 - 2. Simple peat earth or other earths.
- 3. Peat earth impregnated with mineral water.

Mud-baths appear to act as a strong stimulant to the skin, partly from their heat and partly from the increased pressure and friction. After being used a few times they sometimes bring out rashes, and are believed to excite anew old inflammations. They not unfrequently induce a feeling of weariness, and distaste for food. In general torpor and atony of the system, in paralysis, neuralgia, and in old affections of the joints, they are said to have been useful.

Baths, Salt (Salz Bäder)—Sea-bathing is extremely popular in England, but neither the strong salt-baths of Droitwich nor the weaker ones of Woodhall Spa, Ashby-de-la-Zouch, and a few others, are as well known as they deserve to be. There can be little doubt of the stimulating action of saline solutions on the skin and whole system. Seabathing is rarely pursued systematically except in the summer months, and artificial salt-baths may be said to be unknown amongst the poorer classes. Physicians, moreover, when ordering salt-baths, seldom specify the strength.

The Atlantic Ocean contains from three to four per cent. of saline matters, hence the ordinary quantity of two to six pounds of salt for an adult bath, containing perhaps sixty gallons, is absurd. Artificial baths, to be of any use whatever, will require to be made the strength of sea-water, twice its strength, or three times its strength, according to circumstances. In Germany the Stassfurt salt has been lately much commended; its average composition is as follows:—

				-	Per cent.
Chloride of	potassium	•	•	•	16·8
**	magnesium	•	•		26.5
11	sodium .	•	•		13.8
-	magnesium		•	•	11.6
Water, &c.	• •	•	•	•	31 ·6
					100.00

Its great advantage is its cheapness—one pound in Germany only costs two pfennings (one-fifth of a penny). If sea-water is desired to be imitated, a mixture of salts, such as Tidman's sea-salt, is easily purchased, which, if added in proper quantity to water, really makes a bath possessing most of the properties of sea-water. By a careful study of the composition of various natural saline baths given in article WATER, these waters may be more or less successfully imitated and used.

There are a variety of medicated baths, a description of which belongs more properly to a treatise on medicine.

The first bath opened in England for the purpose of hot-bathing is said to have been in Bagnio Court, now Bath Street, Newgate Street; this was established in 1679. Peerless Pool (Perilous Pool), mentioned by Stow (1600), was enclosed as a bathing-place in 1743. The first public baths and wash-houses opened in London were established by Mr Bowrie in the neighbourhood of the London Docks in 1844; and in the same year, through the instrumentality of Catherine Wilkinson, who in 1832 began to lend her room and appliances for poor people for washing, public baths

and wash-houses were founded in I An Act was passed in 1846 to enco establishment of public baths and was "for the health, comfort, and welfa inhabitants of populous towns and in England and Ireland." Since the baths and wash-houses have been es in every district in London, and it our large towns.

Any local authority may, if the fit, supply water from any war purchased or conducted by them public baths or wash-houses, on teragreed upon by the local authority persons desirous of being supplied. authority may also construct work gratuitous supply of any public bat lished otherwise than for private supported out of any poor or borous (P. H., s. 65.)

The Baths and Wash-houses Act Vict. c. 74, 10 & 11 Vict. c. 61) may be by urban sanitary authorities; they and give facilities for the establishaths and wash-houses. An urban authority, having any seashore or rive within its district, may make byl regard to the use of bathing-mach establishment of bathing-places, exposure, the distances at which be hire shall be kept from persons &c., &c.—(P. H., s. 171; 10 & 11 Vis. 69.)

It is unlawful for men to bath public footway frequented by womthe men are hidden from view by a covering; and if they expose then this manner, they are liable to an in for indecency, notwithstanding the particular place people have long be tomed to bathe. It is also indicte man to undress himself on the sea-l bathe in the sea, in a place where distinctly seen from inhabited houses such houses may have been recentl and although it may have been cust men to bathe there (Glen). Bathi hibited in streams, reservoirs, condu ducts, or other waterworks belong under the control of a sanitary Penalty £5 or less.

Beans—The different species beans, speaking generally, are chaby containing a considerable amoun genous substances, hence their diete. The nitrogenous substance in ording is called legumin or vegetable case in in combination with sulphur and pleans contain more salts than the especially those of potash and lime.

The following table shows the Composition of the Kidser and the Broad Bran:—

	Phononius Vul- garia— Eldiny-Bean.	Vicia Faha Common or Broad Bean.
Legunia, albumen, and	16-	12-8
grinten - like ann-	22 5	22-
Cellalore	44	5 -
Search, dextrine, and	49-9	52-6
Fat	2-0	1-6
Ch krophyli Sulm	24	25
Potush	48	-62
Bods .	24	34
Lime Magnetia	- <u>1</u> 8	15
Iros .	1001	-2 -05
Phosphoric acid . Sulpheric acid .	-61 -07	-9 -08
Chloride of potash .		_
Chlorine sodium	-02 6	-DE

The results of an ANALYSIS OF INDIAN BRANS is thus given by Forbes Watson:—

	Sajn Hispida (n bean)— Hisport of India,	Dollahou (a basqi—Wall or Chot Wall, or Contree, of India.	Rtum Lans, a lentil, called Dhoil, like the Cajanta or Museoor, in Hindustant
Water	10-25	12:03	11:84
Pe itrogenous	#8-63	28 27	25-16
Starch Mineral matters	30-51 26-65 4-14	2·20 59 88 3·19	1-26 89-85 1-92

Beans are not very digestible, about 6.5 per Cent. passing away unaltered; and on an Examination of the fraces, starch cells, giving a blue reaction with iodine, may be found; bewides this, a great deal of flatulence is said to be produced by the sulphuretted hydrogen formed from the legumin. In preparing beaus Exr the table, they should be boiled slowly, and for a long time. Old beans, no matter how long holled, will not soften; in fact, on prolonged boiling, they become hard. Both men and animals can be nourished upon beans alone for some time. Added to rice, they form the staple food of large populations. The Hindoo mixes lentils with ghee and rice; the Araba eat Egyptian horse-beans, and frijoler (a species of black bean) are extenavely consumed in Yucatan and Central

Bean-flour has been used for the adulteration of wheaten flour; it can be detected by in microscopic characters. The meshes of the fourth coat of wheat, with which it has maxime been confounded, and the starch

grains are also quite different (fig. 11); they are oval or reniform, or with one end slightly larger; they have no clear hilum or rings, but many have a deep central longitudinal cleft running in the longer axio, and occupying two-thirds or three-fourths of the length, but never reaching completely to the end; this cleft is sometimes a line, sometimes a charm, and occasionally secondary clefts abut upon it at parts of its course; sometimes instead of a cleft there is an irregular-shaped depression. If a little liquor potasse be added, the cellulose is seen more clearly. If the flour be added to a little boiling water, the smell of bean becomes apparent. See Flour.



Fig. 11.

Bedding, Purification of—Bedding cannot be properly disinfected unless taken to pieces and subjected to dry heat, which can only be done in large overs or disinfecting chambers.

Any local authority may provide a proper place and necessary appliances for the disinfection of bedding.—(P. H., s. 122.)

Any local authority may direct the detention of bedding, clothing, &c., which have been exposed to infection, and may give compensation for the same.—(Ib., s. 121.)

Any person giving, lending, selling, transmitting, or exposing bedding, clothing, rage, &c., which have been exposed to infection, is liable to a penalty not exceeding £5.

Bedrooms—See DISINFECTANTS, HABITA-TIONS, VENTILATION, &c.

Beef-See Food, Meat, Training.

Beer-Beer is an artificial compound, the chief constituents being a fermented saccharine solution plus a wholesome bitter. It is

This is not liked much by the Hindoos, on ac-

usually defined as a fermented infusion of malt flavoured with hops, but this is quite erroneous, sugar largely taking the place of malt, other vegetable bitters the place of hops.

Before the introduction of hops from the Netherlands, beer was always bittered by camomile, horehound, &c., and directly the hop was imported, there was so loud an outcry against its use, that its employment in beer was forbidden by Act of Parliament. A few years afterwards, however, the hop was not alone recognised, but its use was legalised to the exclusion of all other bitters. This step must be regarded as a fiscal one, rendering the collection of the duty easier. In 1862 the hop-duty was repealed, the consequence being a return on the part of the trade to bitters, which are cheaper than the hop.

The bitters actually used, either in substitution of hops, or more frequently as an addition, are camomile, calumba, chirata, gentian, horehound, wormwood, quassia, and simaruba; now all these are recognised tonics, and there can be no valid objection against their use. We cannot see that hop is superior to any of them. The bittering of beer, indeed, is entirely a question between the brewer and the palate of his customers; always so long as nothing injurious or poisonous is introduced.

Besides malt, sugar, hops, and bitters, the brewers use various chemicals, which assist in the preservation of beer; such as, for example, Bean's brewing material, patented; bisulphate of lime; finings, &c.

There are many varieties of ales and beer; the following are a few of the most important:—

Pale ale.—Manufactured from the finest and lightest dried malt and the choicest hops, the latter in excess.

Mild ale differs from pale ale in being sweeter, stronger, and almost free from the flavour of the hop.

Bitter ale or bitter beer has, as a rule, less body than pale ale, and is more highly bittered.

Table beer is a weak liquor, commonly containing three or four times the proportion of water usually present in ordinary beer and ale.

Porter.—The beer or porter of the metropolitan brewers is essentially a weak mild ale, coloured and flavoured with roasted malt. Its richness in sugar and alcohol, on which its stimulating and nutritive properties depend, is hence less than that of an uncoloured mild ale brewed from a like original quantity of malt. In point of strength, it would seem to stand about midway between light and strong ales, although frequently brewed of a strength very slightly above that of table ale.

Stout is a richer and stronger description of porter, and may be said to have nearly the same relation to

the higher qualities of mild ale that porter holdent with regard to pale ale or bitter beer.

The average specific gravity of English beers porters is from 1010 to 1014. The percentage malt extract (dextrine, cellulose, sugar) is least bitter and highest in the sweet ales; it varies from 4 to 15 per cent. in ale, and 4 to 9 per cent. in port The hop extract (lupulin and resin) is in mu smaller amount. The alcohol varies from 1 to per cent. in volume. The free acidity which arifrom lactic, acetic, gallic, and malic acids ranges reckoned as dry acetic acid) from 15 to 40 grains pint. The sugar has a great tendency to forglucinic acid (CaHaOa). The albuminous masses in most beers does not average more than 5 The salts, which consist of alkaline chloriand phosphates, and some earthy phosphates, average ·1 to ·2 per cent. Ammoniacal salt is found in s quantities. Caramel and assamar are found in dark beers or porters. Carbonic acid is always or less present, the average is 1 to 2 parts by wei. per cent., or about 12 cubic inch per ounce. Volement and essential oils are also present.

Adopting mean numbers, 1 pint (20 ounces beer will contain—

Bass's bottled bitter ale contains in 100 contimetres—

5.3 grms, of alcohol. 5.52 grms, of organic residue, 0.36 grms, of ash,

A sample of draught ale, costing 2d. per pizz
London, contained in 100 cubic centimetres—

4.7 grms. of alcohol. 5.8 grms. of organic residue. 0.32 grms. of ash.

A sample of London porter, in 100 cubic metres—

8.3 grms, of alcohol, 4.45 grms, of organic residue, 0.30 grms, of ash,

Nutritive Value.—Although beer has a hnutritive value than similar alcoholic dryet its power as a food must be extre= me Its effects are those of alcoho-ALCOHOLISM) modified by the assoc Tate would seem that it exercises a continual, though slight, interference with elimin tion, the urea and pulmonary carbonic acid are both decreased, which explains its effects on the gouty and rheumatic, as well as its tendency to fatten. Hogarth, in his illustrations of the drunkards of "Beer Alley" and "Gin Lane," has made a striking difference between the plump condition of the one and the emaciated aspect of the other.

Ranke (Phys. des Menschen, 1868, p. 139) has ascribed the peculiar exhausting or depressing action of beer taken in excess to the large amount of potash salts, but probably

ned. Some members of the faculty at porter is better suited to perdelicate stomachs and digestion

acteristics of good beer are transfine colour, an agreeable semiour, and the property of remaining hours exposed in a glass or cup coming flat or insipid.

tions. — In the Licensing Act (1872), contains penalties for using any substance for mixing with liquors sons having licenses under the Act; first schedule to the Act is a list ous ingredients-viz, "cocculus inride of sodium, copperas, opium, ip, strychnine, tobacco, darnel seed, logwood, salts of zinc or lead, alum, her extract or compound of any of ingredients." A vast variety of subsaid to be common adulterants of ots, finings, salt, copperas, alum, aradise, picric acid, &c.; but many ave been rarely found by analysis. ommon adulterants actually demonng salt, alum, and copperas.*

of Beer.—The following is the best detect the adulterations, and to ne quality of ale:—

ne the acidity by alkalimetry, calas acetic acid.

ik, and connect it with a Liebig's; distil at least a third over, then with distilled water to its original at take its specific gravity at 60° F. or weigh the distillate and make up to 50 grammes, and then take its avity; by reference to the tables oholimetry, the alcoholic strength and, but as the tables give the persent the latter process—viz., taking sby weight—is adopted, it is obvious the must be divided by 2; thus if the vity of the 50 grammes of distillate he percentage of alcohol in the beer?

lition of salt to raise the boiling mecessary.

in the solid residue, 25 c.c. can be I down in a platinum dish to drythen weighed; the weight of the racted from the weight obtained, solid residue. This may now be nd the resulting ash weighed; the tracted from the total residue gives sually entered as the malt extract.

lition of vegetable bitters, unless noxious, be considered illegal.

The alcohol, ash, malt extract, and free acid are now expressed in percentage, and a very fair idea of the quality of the ale may be formed by comparing the quantities obtained with those usually found in the same class of beer. The following table gives the amount of alcohol and extract in most common beers:—

•	Alcohol	Malt extract
	per ceut	per cent.
London ale for export.	6 to 8	7 to 5
,, ordinary .	4 to 5	5 to 4
London porter for export	5 to 6	7 to 6
	3 to 4	5 to 4
Brussels Lambik .	4.5 to 6	5.5 to 3.5
., Faro	2.5 to 4	5 to 3
Bière forte de Strasbourg	4 to 4.5	4 to 3·5
Bière blanche de Paris	3.5 to 4	8 to 5
Bavarian beer	3 to 4.5	65 to 4
White beer of Berlin .	18 to 2	62 to 57

But if further examination is desirable, it will be necessary to, in the first place, estimate quantitatively some of the constituents of the ash. For this purpose the ash must be dissolved in hot water, and the chlorine estimated volumetrically, as described under WATER ANALYSIS. It is to be noticed, that alkaline phosphates somewhat obscure the reaction, and may, if necessary, be removed; but this is not of much practical importance, the error being in favour of the brewer-143.5 parts of chloride of silver = 58.5 parts of salt (chloride of sodium). Prosecutions under the Adulteration Act have been successfully instituted in respect of quantities of salt, varying from 38 to over 117 grains per gallon.

The iron of the ash may be either precipitated as peroxide of iron by means of acetate of ammonia (160 parts of peroxide = 308 parts of ferrous sulphate), or it may be estimated volumetrically or colorimetrically. See IRON, ESTIMATION OF.

Alum should also be looked for, and estimated, if present, by the process described in Art. BREAD.

Any other mineral adulterant than salt, alum, and sulphate of iron is improbable; but if other exist, a careful examination of the ash can hardly fail to detect it.

The detection of the kind of bitter used, and of the organic adulterations in beer, is by no means easy; but most of them can be separated, if the analyst operates upon sufficient quantities and spends sufficient time in the analysis.

Wiltsten (Archiv. der Pharmacie) recommends the following general process:—One litre of the beer is evaporated to a syrupy consistence, it is then poured into a tared glass cylinder of sufficient size, and weighed, and next digested in the same vessel with five times its weight of 93° to 95° alcohol, with frequent stirring for twenty four hours, the solu-

tion is decanted and the residue again heated with fresh alcohol; lastly, the two products are mixed, filtered, and the alcohol driven off by a gentle heat; the residue will contain, if present, picric acid, brucine, strychnine, colchicine, colocynthine, picrotoxine, aloine, gentipicrin, menyanthin, quassiin, and, of course, the hop bitter; whilst gum, dextrine, sulphates, chlorides, &c., will remain in the first residue, these bodies being almost insoluble in strong alcohol.

A small portion of the alcoholic extract is diluted with three times its quantity of water, and a strip of white woollen material is steeped in it for one hour and then washed; a permanent yellow colour indicates picric acid.

The remaining portion of the alcoholic extract is exhausted with pure benzole, and evaporated down; three several portions of this extract (a, b, and c) are placed in separate porcelain capsules and tested—

- (a) With nitric acid—a red colour denotes brucine; a violet, colchicine.
- (b) With sulphuric acid—a red colour denotes colocynthine.
- (c) With sulphuric acid and bichromate of potash—a purple violet denotes strychnine.

The remaining portion of the alcoholic extract is treated with amylic alcohol. Now this alcohol does not take up the hop bitter nor the bitter principles—absinthin, gentipicrin, menyanthin, and quassiin; but it dissolves aloes and it dissolves picrotoxine, both of which it leaves on evaporation, the latter in fine white crystals, the former in a dark amorphorus powder, recognisable by its taste and saffron-like odour.

The yet remaining portion of the syrupy extract, which is insoluble in amylic alcohol, is freed from the latter substance by blotting-paper and treated with anhydrous ether, which takes up the hop bitter and absinthin (if present), the latter is recognised on evaporation by its wormwood-like aroma, and the production of a reddish-yellow colour, with concentrated sulphuric acid changing to an indigo-blue.

There still remains an insoluble portion of the alcoholic extract; if this is decidedly bitter, it would indicate gentipicrin, menyanthin, or quassiin. To test for these, the extract is dissolved in water, and a portion is treated with strong ammoniacal solution of silver; if it remain clear, quassiin is present; if the silver be reduced, gentipicrin or menyanthin is probably present. Another portion evaporated to dryness in a porcelain dish is treated with concentrated sulphuric acid, and heated gently; gentipicrin would give a carmine red, menyanthin a yellowish-brown colour changing to violet.

Picrotoxine may also be specially tested to by some one of the following processes:—

Herapath's process.—Mix the beer with acetam of lead in excess; filter, and transmit sulphuretam hydrogen through the filtrate. Filter again, concentrate the filtrate, treat it with animal charcoal, wb—has the property of absorbing the picrotoxine. Want the animal charcoal, dry at 212' F., boil with alcoh this dissolves out the picrotoxine, from which it mess be obtained in tufts of crystals.

Depaire's process.—Mix with one litre of b-finely powdered rock-salt, which throws down resinous and extractive matters; shake the liq with ether, an impure picrotoxine crystallines separating the ether and evaporating it: or the beemay be simply acidulated with hydrochloric acid and agitated with ether, the ether separated and evaporated as before. The crystals may be identified according to the tests under Picrotoxine.

Schmidt's process.—1. Evaporate the beer in a water-bath to a syrupy consistence, mix it with tepid water till it is perfectly liquid, so as to bring the volume to a third of the liquid used; heat and shake with animal charcoal. Stand several hours, filter, and heat slightly, precipitate by basic acetate of lead, and again filter. The liquid should now be of a yellow wine-colour; if not, re-filter through animal charcoal. Add from five to ten cubic centimetres of amylic alcohol, and shake briskly several times at intervals; after 24 hours the amylic alcohol collects on the surface containing the greater part of the picrotoxine. The remainder is subsequently elimi nated by fresh treatment with amylic alcohol. Col lect limpid layers of this alcohol, and leave the rea to evaporate spontaneously. On the sides of the capsule a yellowish ring forms, and this contains the picrotoxine mixed with resinous substances.

2. Isolation of the Picrotoxine.—First dissolve the resinous product in weak alcohol, evaporate to dry ness, recover by a little boiling water containing a small quantity of H₂SO₄, boil to expel any volatil matter, add a little animal black to eliminate all extractive and resinous matter, and lastly filter Evaporate inodorous liquid, and when a fresh bitte taste is developed, shake up with ether; this redist solves the picrotoxine and collects into a distinct layer on the surface of the liquid.

Treat again with ether, and the whole of the picro toxine is eliminated; finally, the ethereal liquids ar mixed, a little alcohol is added, and the whole i evaporated. The white or yellowish ring former consists of picrotoxine, which then has only to be dissolved in alcohol to furnish the immediate principle in the form of well-defined crystals.

N.B.—These crystals will not be obtained unles the solution be quite free from resinous substances if not free, and if, for instance, the ethereal solution is of a yellow colour, it must be recovered with water and treated by charcoal as above described.

Schmidt was able to detect by this process 0.0 of picrotoxine in a bottle of beer which had been adulterated with eight grains of Indian berry.—
(M. Schmidt, Chem. News, March 12, 1864, p. 122)

Atcherley has proposed the following specia test for picric acid:—

Distil the extract in a tubulated retort, with a solution of chloride of lime (bleaching powder)

expection, a compound of an extremely poneting odoer, will be found in the distillate, chould have accepted by the ameli, and may be dissensed by recognized by its ameli.

Strychnine is never present in beer, except accident, or for the purpose of poisoning.

Tobacco is best indicated by the odour of a slooholic extract of beer heated gently er a lamp.

Bestroot For composition of the ash of the carbot errort, see AsH. For bestroot-sugar, see

Helladouns-Set ATROPIA

Bensolo Acid-See Acid, BENEOIC.

Bennole, Mitrate of Ser Nerso-Ben-

Mithargia Manatobia—A fluke-like

maraite. It is bisexual. The body of the

maraite is thread-shaped, round, white, and fiatmed anteriorly. The genital pore lies bewere the abdominal sucker and the commaramement of the canalis gymecophoris; the

limiter is a peculiar and distinctive canal for
the reception of the female. The female is
the is and delicate, having the genital pore and

maraited with a canal. In both sexes the

mal sucker is triangular, the abdominal cir
mal sucker is triangular, the abdominal cir-

This parasite was first discovered by Bilbarr of Cairo, in the portal vein and in the bladder. It is especially prevalent on the bladder of the Nile and at the Cape of Good Biller, inducing very serious symptoms, and

The main symptoms are usually referred to Lac minary system, but the parasite is a great, not the chief cause, of the dysentery prevaat in Egypt, the eggs of the distoma being wand deposited in rows within the intestivenels, or beneath the exudations of the wollen mucous membrane. Dr. Harley has Sound the ove in the urine of persons at the Caps of Good Hope suffering from heemstam; and it is probable that the latter Sister, so prevalent at the Cape, is there, in The ap-Persons after death from this parasite are warious in the bowels, congestion, deposits Type the mucous membrane, and extensive Telemitions : degeneration and atropy of the kidays, dependent upon an infiltrated state of the areters, and blocking of the portal Yea from myriads of these parasites, are tone of the most important pathological

Hoplann-See GREEN.

Rivins, Deaths, and Sickness Returns—By section 15 of the Order of the Local Government Board (Nov. 11, 1872), it is the duty of the medical officer of health to transmit quarterly, in forms provided by the Local Government Board, returns of sickness and death. The Board has lately addressed a circular to the different sanitary authorities, pointing out that the death returns may be obtained from the registrars, and suggesting that the sanitary authorities should remunerate them for their trouble.

Returns in towns should be sent weekly, or even more frequently, to the medical officer of health. In rural districts, returns each month are found to answer every purpose, except there be a death from any infectious disease; it is then the duty of the registrar to transmit information at once.

In most districts the registrars are paid on vascination terms; that is, 2d an entry. In a great many no returns can be obtained at all, from the apathy of the authorities.

It is obvious that neither the sanitary authority nor the health officer is in a position to improve the health of his district, or to prevent the spread of contagious disease, without being kept constantly informed of the causes of death, and of the amount and nature of sickness. There can be little doubt that in the future it will be found convenient in certain places to make the nuisance inspector the registrar of births and deaths, the health officer the superintendent registrar. This course would, in some towns, he sconomical and advantageous.

There is considerable difficulty in obtaining sickness returns. The sources appear to be the poor-law returns of medical relief, public medical institutions, benefit societies, sick clubs, and schools. Of all these, the only one that is in practical use is the poor-law returns, supplemented by information from other medical men concerning their private patients. Returns once obtained should be classified and calculated out in death rates per 1000 or 10,000, or sickness per 1000, &c. (See Sta-TISTICS.) At the present time, however, death returns are made so loosely, especially in rural districts, that caution must be exercised in using them for scientific purposes. fully examining death returns, it will often be found that one street in a town or one parish in a district shows a persistently high death rate, and this local information is perhaps the most valuable of all to a hygienist, as it indicates the dark spots calling for amendment.

All sickness and death returns should be calculated quarterly, from the first day of the month to the last, and not to the quarter days. Likewise the yearly statistics should be made out, not from Christmas to Christmas, but from the 1st of January to the 31st of December.

A very good form has been arranged by Dr. David Page of Westmoreland, by which the deaths occurring annually in a district may be summarised under their proper heads.

A useful register of deaths and diseases has also been settled by Dr. Ogle, in which the returns can be *posted* up month by month.

It is of great importance, in all combined districts, that the different registrars should use the same printed form. Many of these have been suggested. Dr. Thursfield's is as follows, and is as good as any. It is entitled—

"District Registrar's Form of Return of Deaths to Medical Officers of Health;" and the information given is arranged under the following heads:—Return of Deaths from the

day of to the day of, 1875: (1) No. of Entry in Register; (2) Name; (3) Age; (4) Sex; (5) Condition of Life; (6) Date; (7) Locality; (8) Cause of Death.;

The instructions given to the district registrars upon the covers of the books of forms are as follows:—"Under ordinary circumstances, one of these forms should be filled up, and sent in to the medical officer of health for the district, at the end of each month. On the occasion of any first death in a locality from any of the diseases enumerated below (the principal zymotic diseases), an immediate return should be sent in, and also on the occurrence of any subsequent group of deaths in the same locality from the same cause. During epidemics, special directions will be given by the medical officer of health for sending in returns."

Bisouits (derived from two French words, meaning twice cooked)—Of biscuits there are a great variety, and made of various substances, such as meat, arrowroot, charcoal, &c. The simplest biscuits consist merely of flour and water. Biscuits contain but little water, hence, bulk for bulk, they are more nutritious than bread. Three-fourths of a pound are usually taken to equal one pound of bread; and from the smallness of their bulk they are easily transported. tinuous use of them is attended with many disadvantages; they become difficult of digestion, and it has been found that men do not thrive if kept to this diet for any length of time.

Biscuits are deficient in fat, and should therefore, when eaten, be combined with some

fatty substance. The composition of simple biscuit is as follows:—

Water			•	•	•	8 to 12
Nitroge	enous	sut	stan	ces	•	15
Dextri		•		•		3.8
Sugar		•	•	•		1-9
Fat	•				•	1.3
Starch	•		•	•	•	72 to 75

The following is an analysis of Huzza & Palmer's lunch-biscuit, which contains will be observed, a considerable quantit fat:—

Starch, d	ext	rine.	and a	sugar		83:254
Water				•		7 95
Fat	•	•	•	•	•	7 000
Nitrogen		•		•	•	1 066
Ash	•	•	•	•	•	•7
						100-000

The biscuits averaged 20 grammes each weight, therefore the above would be tained in about five biscuits.

Good ship-biscuits should be well baked a good colour, and steeped in water, sho thoroughly soften down. They should s be free from weevils.

Liebig's extract of meat, mixed with bal flour, forms a valuable and pleasant biscui

A biscuit, made by Mr. Gail Borden Galveston, Texas, contains equal parts meat extract and dried flour (made in Papidigester). A biscuit like this was large used during the American war.

The inventor represents that 10 lbs. w last a man for fourteen days, or at the rate 11.2 ounces a day; but this statement, I most of the statements made by the sanguintroducers of such preparations, is clearly exaggeration. The biscuit, after being pedered, is soaked in cold water for a minutes, then boiled for twenty or this minutes, and after being flavoured, make good soup.

A biscuit of charcoal has been prepared Mr. Bragg of London, well known as "Bracharcoal - biscuit." This has been founderly valuable preparation for patients sufing from flatulence, indigestion, foulness breath, &c.

The consumption of biscuits in this cour is doubtless very large, though probably so great as in France. A few years since, manufacture of a favourite biscuit ca "Rheims" amounted to more than 18, dozen a day, and the yearly consumption l'aris alone was 2,555,000 dozen.

Adulterations.—Carbonate of ammonia been added to biscuits to increase the bull the paste; carbonate of lead has occasion been recognised (but only in small quantiti and chloride of ammonia has been detecte

The analysis of biscuits, in order to de adulteration, may be conducted as follows

^{*} Deaths of illegitimate children under twelve months of age should be entered as such.

[†] This entry should in all cases include the name of the parish, in addition to the exact locality.

[†] This should be a complete copy of the same entry on the medical attendant's certificate of death, or if uncertified, should be entered as such.

n a little platinum dish 1 gramme of uit until the ash is white; the ash very minute in quantity: 1 gramme itley & Palmer's lunch-biscuit only grammes of ash. If the ash is excesasy be tested in the usual way for natters which may have been added to the weight.

t may be estimated by treating 1 with dry ether, then evaporating the rn in a platinum dish by floating the in warm water, then drying on the h.

rogen is best estimated by combusoxide of copper; but as the nitroatter in biscuit is mostly soluble, it be determined by the ammonia pro-AMMONIA.

imation of the sugar, see SUGAR.

ter is easily determined by putting
e of the powdered substance in a
dish and evaporating over the waterhree hours or more—in fact, until it
lose weight; the difference in the
fore and after drying is the water.

reh and dextrine may be determined
s or by conversion into grape-sugar.

H.

BO—The red-colouring principle of See Annatto.

Assizes—There are no less than son record in which an infectious conveyed from the prisoners to the d jurymen and other people in the d hence from the fatality that attem called black.

of Henry VIII., 1522. It "broke sassize of Cambridge, when held in the there, in the time of Lent, 13 III., 1521-22. For the justices there, the gentlemen, bailives, and others thither, took such an infection that them died, and almost all that were fell desperately sick, and narrowly with their lives."—(WOOD'S History quities of Oxford.)

cond was the notorious black assize 1, 1577. It was held at Oxford Castle 4th and two following days, for the one Rowland Jenkes, arraigned and ed "for his seditious TOONG." He okbinder and a Roman Catholic, and here were other prisoners, yet the states that after judgment had been red against him, "there arose amidst le such a dampe that almost all were red, very few escaping that were not that instant."—(HOLINSHED.) Among to were thus so suddenly affected were

Sir Robert Bell, Chief Baron of the Exchequer, Sir Nicholas Barham, sergeant-at-law, two sheriffs, one knight, five justices of the peace, and most of the jury: "above 600 sickened in one night, and the day after, the infectious air being carried into the next village, sickened there an hundred more." In July and August no less than 510 persons perished, who either had been present at the trial, or who had caught it from those who had attended the court.

The third black assize occurred at Exeter in 1586. "Certaine poore Portingals," about 38 in number, had been captured at sea by Barnard Drake, and "cast into the deepe pit and stinking dungeon." They had, it seems, suffered great privations at sea, and in the prison had no change of raiment, but were left to lie on the bare ground. The appearance of the prisoners, emaciated by hunger and weakened by disease, was distressing in the extreme, some had to be led, others conveyed by hand-barrows. They were rested and exposed to the air for a little time; on being brought into court, they infected those present. The judge died, and the disease spread over the whole county, and was not extinguished until 1586. Out of one jury of twelve there died eleven, hence the disease must have been very fatul.

In 1730 the fourth black assize was held at Taunton in Lent. "At the Lent assizes in Taunton in 1730, some prisoners who were brought thither from Ivilchester gaol infected the court, and Lord Chief Baron Pengelly, Sir James Sheppard, serjeant, John Pigot, Esq., sheriff, and some hundreds besides, died of the gaol distemper."—(Howard.)

A fifth black assize occurred at Launceston, and is described by Huxham in his "Observations on the Air and Epidemic Diseases, 1742." The symptoms were evidently those of typhus.

The sixth black assize was in 1750, at the Old Bailey. The sessions began on the 11th of May, and there happened to be more criminals and a greater crowd of people than usual. A hundred prisoners were put into two rooms, measuring 14 feet by 11 feet, and 7 feet high. Some others were put in the bail-dock. The court itself was very confined and narrow; an open window at the farther end of the court carried the infection from the reeking bodies of the prisoners to the bench and the body of Sir Samuel Pennant, the Lord Mayor, Sir Thomas Abney, and Baron Clarke, judges, and Sir Daniel Lambert, alderman, two or three counsel, and many others in the court were affected; and over forty, it is said, succumbed to the gaol-fever caught in this manner.

The disease of the six black assizes is gene-

rally considered to have been typhus. Guy, however, thinks the Oxford outbreak may have been a malignant dysentery. See FEVER, TYPHUS.

Black Death—A name given to a frightful pestilence which ravaged the whole of Europe and Asia in the 14th century. It appears, however, to have existed previous to that date under various names. The symptoms were analogous to those of plague, and by many physicians it is considered to be nothing more nor less than a variety of oriental plague.

A careful study of the symptoms of the two diseases renders this, to say the least, doubtful. We are of Anglada's opinion, that it was a distinct species, and that now it no longer exists, having been rendered extinct by the general improvement of the habitations, the food, and the customs of the people.

Black Jack—Burnt sugar, used to impart colour and bitterness to beverages, and specially used for adulterating coffee. sometimes called "coffee refined," and is generally sold in tin canisters. It is also used for colouring vinegar, brandy, and rum. We shall have occasion again to refer to this article when treating of the adulterations of these various liquids.

"Black Jack" is also the name given by miners to blende, or the sulphide (sulphuret) of zinc.

"Black Jack" is a name given to butter | way 1 in every 500.

with which water has been largely incor rated.

Black Pudding—Made of the blood the pig, mixed with groats and fat. It c tains about 11 per cent. of nitrogenous mat

Blindness and Deaf Mutism—It computed that there are 30,000 blind pers in this country, or 1 in every 1800, and t from various causes 1000 people become bl Of this number 13 per cent. under 20 years of age, 17 per cent. under and 23 per cent. under 60. In other wo: blindness increases, as might be expecwith age. Thus-

1 in every 3300 is blind over 10 years of age 40 770 1 66 200" 1 **50** 80

A very large proportion of the blindnes this and in other countries is due to prev able diseases—e.g., out of 6347 blind perin Ireland, 690 lost their sight from zyn. and other fevers. Thus-

526 from smallpox.

81 measles.

31 scarlet fever.

99 fever.

690, or about $\frac{1}{10}$ of the 6347.

According to M. Dufau, there are in Fr 3766 blind, or 1 in every 950; in Bels there are 4117, or 1 in every 1000. In J mark the proportion is 1 in 790, and in

	Groups.	Number of Blind.	Number of Deaf Mutes.	Proportion to Population. Blind.	Proportion to Populati Deaf Mutes.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Picardie . Normandie . Bretagne . Anjou . Ile, de France . Champagne . Bourgogne . Lorraine . Poitou . Guienne . Gascogne . Languedoc . Auvergne . Berry . Lyonnais . Provence . Corse .	3675 3352 2964 1614 3016 1908 1978 2420 1641 2285 1620 1901 2218 1574 1400 1931 1730 435	2890 2041 2051 1267 1601 1264 1360 2933 1427 1537 1588 1291 1514 1716 1394 2181 1113 344	1 to 920 inhabitants ,, 838 ,, 957 ,, 1202 ,, 953 ,, 821 ,, 879 ,, 999 ,, 1145 ,, 937 ,, 954 ,, 937 ,, 954 ,, 1129 ,, 1298 ,, 1217 ,, 772 ,, 513 ,,	1 to 1168 inhabitant ,, 1328 ,, 1384 ,, 1531 ,, 1796 ,, 1255 ,, 879 ,, 825 ,, 1306 ,, 1400 ,, 973 ,, 1226 ,, 1118 ,, 1036 ,, 1303 ,, 1078 ,, 800 ,, 800 ,, 686 ,,

There are some curious facts worked out by M. Dufau with regard to the connection of blindness and deaf mutism, more especially as regards France. Thus he calculates that | mutes, whilst in other countries the num!

there is 1 blind to every 950 inhabital and 1 deaf mute to every 1212 inhabitat or nearly one-fourth more blind than d about equal; for instance, in Prussia, a w years since, there was 1 blind in every L 378 inhabitants, and 1 deaf mute in every L 269 inhabitants. Blindness increases as you to the north—the numbers already given make this—while deaf mutism increases as the country is more or less elevated above the www.line; therefore, mountainous regions resent more examples than plains.

With regard to the influence of age, deaf contism is congenital, while blindness is frewently an accident occurring at any age, ence there are more youthful mutes than outhful blind people. It has been calculated 🛌 🖚 Prussia, that in 100 deaf mutes 70 are aged **Trom 1 year to 30 years, and 30 above that age**; hilst among 100 blind, the ages of 24 vary from 1 to 30 years, and 76 above that age.

The preceding table was drawn up by M. Dufau.

If we divide these 17 groups into 3 zones, -end 🏖

- (1) Northern region, 1, 2, 3, 5, 6, 8 groups.
- (t) Central region, 4, 7, 15, 16, 14 (3) Southern ,, 10, 11, 12, 13, 17

••• obtain the following facts:—

Northern region, 1 person blind in every 965 Central Southern 852

From this we gather the significant fact * Int blindness is distributed in France as in the northern hemisphere—i.e., in the central Port we find the least number of blind people, and in the northern the greatest. We find hat in those French provinces which considered as the least advanced, such Poiton, Berry, Auvergne, &c., where the Industrial movement has made but slow dvances—where the industrial population is, In fact, placed under the most unfavourable conditions—the number of blind is still less then in the north; whilst in the principal centre of the industrial movement in France, From causes sufficiently evident, a large mount of blindness is to be met with.

The large number of people who are blind in the southern region, confirms the principle we have previously enunciated. In considering the number of the deaf, Dufau divides these 17 groups into two divisions, an eastern, which consists of groups 6, 8, 11, 12, 13, 14, 16, 17, and a western region, comprising **E**roups 1, 2, 3, 4, 5, 9, 10, 15.

In the eastern region we find 1 in every 1081 of the inhabitants deaf mutes, while in the western division the amount is 1 in 1402. Thus we find that in all the mountainous regions of France the number of deaf mutes is mearly a third higher than in the flat country. We find also that there are more blind than deaf mutes in seven groups (viz.,

2, 3, 5, 6, 10, 12, 13), more deaf mutes than blind in five groups (viz., 8, 11, 14, 15, 16), and that the proportion is nearly the same in the five remaining groups.

With regard to sex, it is well established that the masculine sex affected by either of these infirmities is greatly in excess of the female. Thus in Prussia there are 100 blind men to 87 blind women, and 100 deaf men to 76 female deaf mutes.

Institutions for Educating the Blind.—There are twenty-seven institutions in England established for the purpose of educating the blind, two only giving attention to the higher branches of education, the others being mostly confined to the teaching of some manual trade and reading raised type. One of the two higher-class institutions is "The College for Blind Sons of Gentlemen, Worcester," founded in 1866, its object being to provide such an education as shall enable a blind man of good means to enter a university, and prepare himself for the professions open to him, or one of slender fortune to compete for a maintenance as a teacher of music and languages, The Royal Normal College, or a translator. founded in 1868, for talented children of the lower classes, is almost wholly eleemosynary, and gives a more liberal education than any other institution of the same class, while it pays the greatest attention to music and tuning as a means of gaining a livelihood.

In France there is a large institution, in the charge of the State. At Würtemberg and Zurich, the institute for the blind has been combined with that for the reception of deaf mutes, who are found useful, as they act as guides to the blind. In short, in Europe and in America there are many valuable establishments created for the training and education of the blind.

Blood—A corpusculated animal fluid, contained in a system of vessels called the circulatory system. In animals low down in the scale the blood is a colourless fluid, but in the vertebratæ it is coloured (with one or two exceptions). The arterial blood is of a bright red, the venous of a dull purple colour. It is the most important of the animal fluids. Under the microscope, it is seen not to be homogeneous, but to consist of corpuscles in the form of a multitude of little flattened disks floating in fluid. These little disks are tolerably uniform in the same animal, both in shape and size, but differing in different species. In man they are round and concave, in birds and reptiles oval.

Human blood has two kinds of corpuscles, the red averaging salou of an inch in diameter, the white a little larger. The white corpuscles are as much alive as monads, for in the body, or when put on a glass slide and kept at the temperature of the body, they exhibit movements, which can be seen by high powers.

The chemical composition of human blood is as follows:—

The Average Composition of Human Blood (A. BECQUEREL AND RODIER).

•	Male.	Female.
Specific gravity of defibri-	1.0600	1.0575
Of serum	1.0280	1.0274
Water	779-00	791.10
Fibrine	2 20	2·20 (0·02
Fatty Phosphorised fat	$\begin{pmatrix} 0.02 \\ 0.49 \end{pmatrix}$	1.62 ∫ 0.46
matters Cholesterin	$30 \left\{ \begin{array}{l} 0.49 \\ 0.09 \\ 1.00 \end{array} \right\}$	} 0.09
(Saponified fat)	69.40	\ 1.05 70.50
Blood corpuscles	141.10	127.20
Extractive matters	6.80	7:40
	1000.10	1000-02
Sodic chloride .	3.10	3.90
Salts { Sodic chloride . Other soluble salts . Earthy phosphates .	2.50	2.90
Earthy phosphates.	0.33	0.35
Metallic iron	0.57	0.54
	6.50	7.69

The blood also contains in solution oxygen. nitrogen, and carbonic acid, as well as a free alkaline carbonate.

The Coagulation of the Blood and its Physiology is not within the scope of this work.

The Blood in Discase.—The contagious particles of fever and other contagious diseases exist, without doubt, mostly in the blood. The blood of scarlet fever and typhoid has been injected into rabbits, and produced in them a fatal feverish disease; in the one case with a redness of the skin, in the other Peyer's patches were involved.

The blood from a person suffering from measles has also been injected, but without result (Core and Feltz). In relapsing fever, smallpox, rheumatism, septicæmia, puerperal ever, and typhoid, bacteria have been discovered (See BACTERIA); and Dr. Lewis, in 1871, made the remarkable discovery of animalculæ, or an entozoon in the blood, existing in countless numbers. See FILARIA SAN-GUINIS HOMINIS.

A theory has also sprung up, that vertebrate blood in a peculiar state of decomposition causes and generates scarlet fever; hence, whether true or not, it is well to see that no slaughter-house is established near a public or private school. See FEVER, SCARLET.

In a medico-legal point of view, the distinguishing of human blood from that of other animals, from iron-mould, and from other stains, is of the greatest importance. A microscopical examination will generally suffice to

show whether the fluid or stain is blooder or not, and whether it is the blood of a mam The red vegetable colouring matters, such as cochineal, logwood, &c., in solution give with ammonia a deep crimson tint; others, suc the red colouring from flowers and fremits, change into a blue or green. The iron-mo and red paints containing iron will at no respond to the usual tests for iron.

A commission composed of MM. Misshe, Mayel, Lefort, and Cornil have reported lately (1873) on the best methods of examining be a cod stains; the following are their results (Change emical News, Dec. 5, 1873):—

1st. When the stain is of recent date, or supposed to be so, the red corpuscles should be particus Tarly examined, and every care taken to preserve hem without change. The stains must not be was shed with water, so that the hæmatin may not be altered. After insisting on the microscopic characters the blood stains, isolated or compared with thouse of various animals, the Commission enumerate care the fluids which are destructive or preserventive of blood corpuscles. Among the first, water particularly hot water, acetic, gallic, hydroch Toric, and sulphuric acids; and of alkalies, potasize soda, even in weak solution, and ether and calloroform, and many other re-agents, so alter the corpuscles as to cause them to entirely disagree pear. Alcohol, chromic and picric acids, and bichromate of potash, preserve the corpuscles, though the their form. The preservative fluids are those composition approach nearest to serum, such iodised serum of Schultze, an excellent preparation a few made with amniotic fluid, to which are added it the drops of the tincture of lodine, so as to give .posed colour of white wine; or better, a fluid commater, thus—white of egg, 30 grammes; distilled nmes; 270 grammes; and chloride of sodium, 40 grammer ride of or even a fluid containing 0.5 per cent of chlome Es. If sodium, or 5 or 6 per cent of sulphate of sod s. and عصد the stains be wetted and softened by these fluid ibroid then examined, white and red corpuscles and particles will be observed. scope,

2nd, In more difficult cases, when the micro sted in owing to the alterations which time has effect the hæmatin, can give but vague informatio examination by the spectroscope and chemical a-alysis enables us to arrive at precise results. The e delithese means, being less known and also more cate, requires special study.

(1) Spectrum Analysis—Colouring matters the power of absorbing certain coloured rays o light—the same always for the same substance _ is the principle on which spectroscopic exami is based. If into an analysing tube filled with a few drops of a solution of hæmoglobin be duced, till it has the colour of peach-blosson the luminous rays of the spectrum passing through this fluid present two bands of absorption, in the lines D and E of Frauenhofer, in the yellow and the green. The same fact would be observed if a few drops of blood were substituted for hæmoglobin in the analysis. In a case of doubt, the hæmoglobin of the blood could be reduced by adding to this latter a reducing body. Destroyed homoglobin has a different spectrum from oxygenated hæmoglobin;

water intro-

use of

on band, as large as the two former d a little to the left of Frauenhofer's

a state of decomposition, or which by acids or caustic alkalies, hæmoed into a new substance; hæmatin , combined with hydrochloric acid, stic crystals. In order to obtain them I thus :- A small fragment of dried on a glass slide, it is dissolved in a and a minute portion of sea-salt is wered with a thin slide, and pure de to pass between the two slides, over a spirit-lamp to boiling point; ain added, and it is heated afresh, rated till the crystals are obtained. oidal, of a dirty brown colour, quite nd require to be seen with a magnithree hundred or four hundred th the smallest quantity of blood ions can always be produced—the ination and the crystals of hydroatin; and they are so certain, that one alone enables one to affirm the

process, though not so exact as the t nevertheless not to be neglected. l quantity of blood dissolved in a little . a few drops of tincture of guiacum of hydrogen, a persistent blue colour produced; but this very sensitive obtained with other organic matter saliva, &c.; it therefore only gives We must proceed in the following icture of guiacum is prepared with rees, and guiacum resin; a mixture er and binoxide of hydrogen is also med in a stoppered bottle, and kept the dark. This preparation is less than pure oxygenated water. The ith blood, if it be white, is put into n moistened with water to dissolve tain, and washed in distilled water; n submitted to the action of these e thing stained be coloured, and the t at all visible, it must be moistened, . between two or three sheets of white and tried first with the guiacum. If blood, a reddish or brown spot will One of the sheets should be monia, and the stain will become en. A second sheet, treated with um and ozonised ether, will give a e or less intense, according to the book

e—(1) If the stains or scales of blood he corpuscles may, after the neces-, be examined under the microscope, nce, diameter, &c., observed, which to diagnose the origin of the blood, or animal. (2) If the stains be old anged, the reaction with the tincture d make the presence of blood proactual presence cannot be affirmed n examination, or the production of ochlorate of hæmatin; one of the

It is unnecessary to add, that these show whether the blood is human or

Dr. Richardson has succeeded, by the use of very high powers and careful measurements, in proving that it is possible, in skilled hands, to distinguish between human and animal corpuscles.

Blood-Boiler—The boiling of blood or offal gives rise to very offensive organic vapours; if established near dwelling-houses, the urban authority should see that the offal is boiled in closed coppers, and that the fumes are carried off into the furnace-fire, so as to be consumed.

The trade of a blood-boiler comes under the category of an offensive trade, and as such cannot be established without the consent of an *urban* authority.—(P. H., s. 112.)

The urban authority may make bylaws respecting blood-boiling.—(P. H., s. 113.)

On complaint by the medical officer of health, or by any two legally qualified practitioners, or by any ten inhabitants in the district of an urban sanitary authority, that any building or place for boiling offal or blood is a nuisance, or causes any effluvia injurious to the health of the inhabitants of the neighbourhood, proceedings may be taken by the authority as described under TRADES, OFFENSIVE, &c.—(P. H., s. 114.)

Board, General, of Health—The General Board of Health has ceased to exist; its powers were transferred by 21 & 22 Vict. c. 77, s. 1, to the Local Government Board. See Local Government Board.

Board, Joint-See DISTRICT, UNITED.

Boat-Racing-See HEART DISEASE.

Boats—An urban authority may license the proprietors of pleasure-boats and vessels, and the boatmen or other persons in charge, and may make bylaws for regulating the numbering and naming of such boats and vessels, and the number of persons to be carried therein, and the mooring places for the same, and for fixing rates of hire, and the qualification of such boatmen or other persons in charge, and for securing their good and orderly conduct while in charge.—(P. H., s. 172.)

Body-Searcher—A body-searcher was one who formerly examined the bodies of the dead in order to report on the cause of death. It was an important office at the time of the plague, and was performed by the chirurgeons, who were paid twelve pence out of the goods of the party searched. At one time it was, however, intrusted to two old women, much to the damage of the bills of mortality.

In France there are rerificateurs de décès, their office being almost identical with that of the old body-searcher; they inspect each dead (96)

person, and give a certificate, for which they get a fixed sum.

Bedl (Furunculus)—A circumscribed round hard swelling, depending on inflammation of one spot of the true skin, and of the deposit therein of unhealthy lymph; usually steended with the acutest pain and tenderness, and ending in suppuration, with the discharge of pus, flakes of softened lymph and small sloughy shreds of arcolar tissue, which form what is called the core. It may be caused by blood disorder, from unwholesome food, or from unknown epidemic, atmospheric causes, or from depressing influences generally.

Living for some time in an impure atmosphere has, without doubt, frequently caused an eruption of boils; and drinking unwholesome water may have produced the same result. In 1848 a remarkable and curious endemic occurred in the vicinity of Frankfort. Dr. Clemens (HENTE's Zeitschrift für Nat. Med. 1849, vol. viii. p. 215) made an exhaustive inquiry into the cause of this outbreak, and came to the conclusion that the complaint was caused by drinking water containing sulphuretted hydrogen gas, which was set free in some large chemical works, and was washed down by the rains into the brooks from which the drinking-water was derived; but as sulphides, and the Harrogate waters, which contain sulphuretted hydrogen, are now known to be the best remedy for boils. it admits of grave doubt whether Dr. Clemens' conclusions are correct.

Probably the unhealthy boils or ulcers so common in India, especially in the north-west, and along the frontier, are connected with bad water. Since the waters of the Jumna were used, instead of the impure well-water, the "Delhi" boil has much decreased in frequency; yet, on the other hand, from Fleming's observations, there appears to be a doubt whether the water was really to blame. Dr. Alcock, apparently a disciple of Dr. Clemens, would have us believe that the frontier ulcers in India are caused by the evolution of sulphuretted hydrogen; but the evidence he has produced to support his theory is hardly of a satusfactory or convincing kind.

Bole—A kind of clay, often highly coloured by iron. It usually consists of silica, alumina, iron, lime, and magnesia. It is not a well-destances are described by mineralogists under this name.

Armenian Bole is of a bright red colour. It is often employed as a dentifrice, and in some cases is administered medicinally. It is used for the adulteration of cocoa, anchovies, potted meats, fish, and sauces.

Bole of Bois is of a yellow colour. It con tains carbonate of lime, and effervences with acids.

Bohemian Bole-Yellowish red.

French Bole—Pale red, with frequent streak of yellow.

Leanian Bole and Silesian Bole are in mos respects similar to the above-named varieties The following analyses are by C. Vos Haule:—

		Capa di Bova.	Nov Holima
Silica Alumina Peroxide Lime Magnesia Water Waste	iron.	45 64 29 33 8 88 0 60 trace 14 27 1 28	38-22 31-00 11-00 trace trace 18-8

Bone-Boller—The trade of a bone-boller comes under the character of offensive trades (P. H., s. 112-114), and an urbus sanitary authority can regulate and control or oppose its establishment in their district. See BLOOD-BOILER; BONES; TRADES, OFFENSIVE, &c.

Bones—Bones are used very extensively both in this country and abroad. For the purposes of the sugar-refiner alone, an immense quantity is annually employed; besides which, they are utilised in the extraction egelatine, in the manufacture of soap are candles, and in other branches of industribations those in which the bone itself is our or turned into various shapes.

The mean composition of bones, taken from a heap about to be used for manufacturize purposes—i.e., covered with the perioster—and imperfectly cleansed from fleah—appead to be as follows:—

Bones in the dry state contain about 3—
per cent of animal, and 667 per cent of wirrul matter, and on an average they yield about
19 per cent. of their weight of gelatine
fat. It is impossible to make a nutrities
soup out of bones alone.

The late Mr. E. Smith was certainly stror in saying that 6 lbs. of bones, broken small and boiled in water from 9 to 10 hours will yield a soup that contains the nutrition elements of 2 lbs. of meat as far as carbons a concerned, and of 1 lb. of meat in respect of

nitrogen; for although this may be so as regards the actual weights of carbonaceous and nitrogenous matters, yet it is far otherwise with their nutritive powers. In the wellknown experiments of the French gelatine commission, it was found that the soup or jelly from boiled bones would not support the life of dogs, although raw bones in like proportion would; from which it is evident that there is a great difference in the nutritive Power of the gelatinous tissue and its cooked Products. Gelatine, in fact, has never been discovered in the blood of animals, nor is it a constituent of eggs or milk, which are the two Primary foods from which the tissues of the Joung are formed. It would appear, then, that gelatine is not an essential article of det, although it is probable that gelatinous tissue undergoes digestion by being converted into peptones.

The following is the process recommended by Proust for making the best of bones in hospitals, gaols, and similar establishments. The bones, crushed small, are to be boiled for fifteen minutes in a kettle of water, and the fat (which is fit for all common purposes) immed off as soon as cold. The bones are then to be ground, and boiled in eight or ten tirms their weight of water (of which that ready used must form a part) until half of is wasted, when a very firm jelly will be Chained. Iron vessels should alone be used for this purpose, as jelly and soup act upon pper, brass, and other common metals.

For the manufacture of gelatine, the bones of skull or the small bones of the feet of ani-The bones are boiled ben fresh, since they do not when dry so adily give up their fat by boiling; they still contain fat, but it appears by the process of Tying to become infiltrated into the bony

time.

2

•

In all manufacturing operations on bones, fool odours and complaints are likely to arise, from the heaps of bones having shreds of h in a state of putrefaction; (b) from the littude of rats nearly always frequenting heaps; (c) from the offensive organic va-Power in the various manufacturing operations. The rapours should always be led by a special fine into the furnace-fire, and there consumed.

Borax (Na₂O2B₂O₃,10H₂O)—Borax, chemicelly speaking, is an acid borate of sodium, composition in 100 parts being, anhydrous, 5,0,307; B,O, 69.3; H,O, 47.12. *Pecific gravity (cryst) is 1.73, and its form is that of prismatic crystals. It is found in an impure state in the lakes of Thibet, and in many other parts of the world. A large quantity of the borax of commerce is manufactured from the boracic acid found in the lagoons of Tuscany.

The crystals are slightly efflorescent; they are soluble in half their weight of boiling and twelve parts of cold water. When heated strongly, borax swells up, becomes anhydrous, and melts below redness into a clear transparent glass, which has the property of dissolving many of the metallic oxides.

Borax is used in the arts as a flux in the making of enamels, in the fixing of colours on porcelain, and by the refiner in the melting of gold and silver.

M. Schnetzler (Comptes Rendus, vol. lxxx. p. 473) has made several experiments, which show that solutions of borax have considerable power in arresting the growth of vegetable cells and the putrefaction of animal substances.

Experiments made by submitting the leaves of Elodea Canadensis and Vaucheria clarata, the spores of the grape fungus Oidium Tuckeri, and the cells of yeast, moulds, &c., to the action of concentrated solutions of borax, showed in each case coagulation and death of the protoplasm.

In like manner, solutions of borax were found to be fatal to the Infusoria, Rotifera, Entromostraca, and to the larve of frogs.

Ripe grapes and currents, after being kept two years in a concentrated solution of borax, showed no sign of mouldiness or fermentation; they were not, however, edible.

Meat placed in tins containing a concentrated solution of borax, acquires, after some weeks, a peculiar and disagreeable odour, but does not putrefy. A pound of beef thus kept a year and a half was of a yellowish colour, but as soft and tender as fresh meat. Meat placed in a similar solution, in hermetically-sealed tins, was perfectly preserved.

These experiments are worthy of extension and repetition.

Boroughs—The word "borough," for the purposes of the Public Health Act, 1875, means any place subject, for the time being, to the 5 & 6 Will. IV. c. 75. The sanitary authority of a borough, whether a local board or a town council, is now designated an urban sanitary authority.

Borrowing Powers—See LOANS.

Bosh Butter—A very inferior kind of butter, made up in Hamburg, and sent over here to adulterate other butters with. BUTTER.

Bothriooephalus Cordatus—A parasitic worm affecting the human intestines, first described by Leuckart. It is common in dogs, but rare in man. The following diagram (fig. 12) shows-6, head, back view, magnified five diameters; U, upper part of body and head, magnified two diameters. a is a portion of the worm, natural size. See also BOTHRIO-CEPHALUS LATUR.

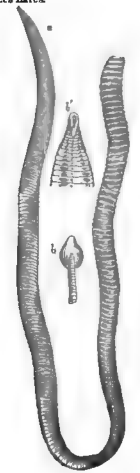


Fig. 12. Bothricoephalus Latus—A parasitic

worm found in the intestines of man. Although classed with tape-worms, it differs essentially from tenia. The head is of an elongated form (fig. 13), compressed, with an



anterior obtuse prominence into which the mouth opens. The animal has the power of of fatty and nitrogenous matters,

elougating and contracting the neck, it appears sometimes short, sometime The joints or segments commence abou inches from the head; the anterior o nearly square, but the remainder are elongated transversely. Each segment c on its flat surface two orifices, the : connected with a male, the posterior female organ of generation. The who site is of a brown colour, and from twenty feet in length. Persons affect this worm never pass the single segn proglettides from the bowels, but pain chains of many links. The ova: generally to be discovered in the frace are of an ovoid shape; the capsule is p translucent, and the yolk can be guished. The yolk undergoes segme





Fig. 14.

and ultimately develops an embryo, ' hooks at the anterior extremity, cas mantle studded with vibratory cilia; of the capsule then opens up (fig. 14), embryo escapes. If they do not obtai to the intestines of an animal within they lose their ciliated mantle and Facts appear to show that drinkingthe chief, perhaps the only medium, which the worm is propagated amos It would appear to be unknown in I except when imported; but it is con Russia, Sweden, Norway, Lapland, Poland, and Switzerland.

Brain Pover—See Fever, Typet

Bran-Bran is the inner busk o coat of the cereal grains sifted from t Its average composition is-

~		_				
Albumi	noid t	odie	•			
Oil				-		
Starch,	fibre,	₫¢,				
Ash						
Water						

Poggiale gives a somewhat differ lysis.

Composition of Bran (Possilla)

Water						
Non-asc	ptined	l Hořu	bte r	natte	r .	
Bugar						
Fat .					•	
Soluble	nitro	gen :	Walk	able		
Boluble	nitro	gen :	10D-1	PANIN	Die	
Starch				4	•	
Woody	Dibte				•	
B-11-						

Bran, then, contains a considerabl

nevertheless excessively indigestible; the sharp particles appear to act on the intestines as an irritant, and the greatest portion ingested escapes unchanged. Tardieu fed dogs on bran alone, but they soon became excessively weak, and eventually died.

Bran has been found as an adulterant of catmeal, pepper, and tobacco.

The bran of wheat is used by the calicoprinter as a mordant; it is a useful manure, containing phosphates of ammonia and magnesia; it is popularly believed to be a useful remedy for coughs and colds when taken in the form of tea, and bread has been made of it by the poorer classes.

from the distillation of wine. When first distilled it is colourless, but it becomes of a pale amber colour upon being stored in oaken casks. The darker brandies are coloured by caramel.

The constituents of pure brandy are alcohol, water, acetic acid, acetic ether, senanthic ether, small quantities of volatile oil, colouring-matter, and tannin. The amount of alcohol waries from 45 to 55 per cent.

As redistillations injure the flavour of brandies, they are but slightly rectified; and the strength of the very best brandies seldom exceeds proof; besides, the strength decreases by keeping.

The kinds of brandy esteemed in England Tre Cognac and Armagnac; those of Rochelle and Bordeaux come next in quality; while inferior brandies are obtained from Portugal, Spain, and Italy.

In France there are a great many kinds of brandy in use, known by names descriptive of their qualities, source, and strengths.

Eas de rie supérieure.—This is the finest riety of Cognac brandy, both "white" and pale," of the English drinker, being seldom tificially coloured. It is made from pale hite wines by skilful distillation.

Ear de vie ordinaire.—This is the ordinary and of the taverns and hotels, and is present from inferior or spoilt white or red ine, the average specific gravity being 9476 from 22 to 27 under proof).

Eau de rie de marc.—Used chiefly to mix ith other brandy; distilled from the lees of ur, damaged, and inferior red wines, the mare or cake of grape, &c.

Las de vie seconde.—Very weak and inferior.

East de rie à preuve de Hollande.—Sp. gr. 941 to 942 (18 to 20 under proof).

Pare olive oil just sinks in it; it is the strongest brady kept for retail sale in France.

Eau de rie forte.—Distilled from common brandy at a low temperature. It answers to our spirits of wine. Sp. gr. 839.

Esprit de vin is brandy or spirit carefully rectified to '861.

The brandies we obtain here are often very different from those we see drunk at the best tables on the Continent; this is accounted for by the fact that French brandies are generally "made up" for the English market.

The action of brandy on the system does not exhibit any peculiarity, and the consideration of this point comes more naturally under the head of Alcohol and Alcoholic Beverages.

Adulterations.—Water, burnt sugar, Cayenne pepper, grains of paradise, horse-radish, acetic ether, fusel oil. Some of the cheaper brandies are mere imitations, manufactured from corn-spirit and flavouring and colouring matters.

The following are examples of receipts used by the trade:—

Add also ten handfuls of ak sawdust, and give it complexion with burnt sugar.

The following formulæ for "reducing" brandy are those of two large wholesale dealers:—

1. Cognac brandy (10 under proof), 20 galls.; British brandy (17 under proof), 5 galls.; water, 4½ galls. Strength of mixture, 25 under proof.

2. To 72 galls, of full-flavoured French brandy (5 under proof) are added 10 galls, of spirit of wine (58 over proof), 25 galls, of water, and 1 pint of good colouring. The whole is then well "rummaged up," and allowed to stand for two days, when it is fit for use. Strength of mixture, 22 under proof.

A liqueur sold in London under the name of "brandy improver," or "brandy essence," consists of a thin sugar syrup, flavoured with acetic ether and essence of cayenne, and coloured with burnt sugar. It is said to heighten the true Cognac flavour and restore lost alcoholic strength. In the trade, the addition of water "liquor" to spirit is technically called "reducing," whilst absolute adulteration is known under the name "improving."

Detection of Adulterations.—The first thing to be done is to determine its alcoholic strength. To do this, put 100 c.c. in a flask with lateral tube or small retort, and distil to dryness, or nearly so, condensing the products by means of a suitable receiver, &c., and estimate the

alcohol by means of the processes detailed under Alcoholometry. The residue in the retort may be tested with litmus paper: if acid, sulphates or sulphuric acid may be present; if the latter, the paper will char on drying. In either case, the residue may be further tested with chloride of barium, and the exact amount of sulphates estimated. The brandy may be roughly tested for fusel oil by burning a little of it in a dish, and depressing over the flame a saucer or other cold piece of porcelain. If there is a black stain, some of the lower alcohols are very probably present, and should be looked for by distilling half a pint of the spirit and examining the later or heavier products. The vinic alcohol being the most volatile, comes over first; the heavier, fusel oil, remaining until the later stages.

For a more accurate process for the detection of amylic alcohol, see art. FUSEL OIL.

Cocculus Indicus may be detected exactly as in the process detailed under BEER.

Copper.—(a) Agitate a little of the brandy with a little pure olive oil; if copper be present, the oil will acquire a green colour.

(b) A clean knife immersed in the acidulated liquid becomes coated with a film of metallic copper, if that metal is present.

Lead.—Sulphuretted hydrogen throws down a black precipitate if in large quantity, or gives a dark coloration if the lead is in minute quantity.

Capsicum and peppers may be detected in the extract by the taste; if acid, it must be previously neutralised with soda.

Methylated spirit is detected by rubbing a little on the hands, and then drawing a long breath with the hands over the mouth, the peculiar odour of the methylated spirit is then evident; but this requires practice. See Alcoholism, Alcoholic Beverages, &c.

Brany of Sheep—See Meat.

Bread—The principal varieties of bread at present in use in this country are bricks, Coburg, cottage, batch, French rolls, and ryebread. These are all made of the same dough, the only difference is in the shape given to them, their various flavours depending on the way in which they are affected by the heat of the oven in baking. The "cottage" loaves and the French rolls are frequently made of a superior flour to that employed in manufacturing the "batch," or household loaf.

Rye-bread consists generally of ordinary wheat-flour mixed with bran.

Bread is made of the flour of different cereal grains, but only those that contain gluten admit of conversion into light and spongy bread. In this respect wheaten flour is supe-

rior to all others. In times of scarcity famine, however, various substances be the flour of the cereals have been made bread, or have been mixed with it. For purpose almost every amylaceous vegu at once plentiful and cheap has in its been eagerly appropriated. Acorns, the minous seeds, numerous starchy bulbous: and similar substances have been emple either in the form of meal, or made int emulsion or jelly, which has been used in of water to form ordinary flour into do At such times bran, a nutritious and valu portion of the grain, generally rejected, been retained in the flour, and indeed o sionally added in excess. Birkenmaye brewer of Constance, during a period scarcity, succeeded in manufacturing b from the farinaceous residue of beer (brev grains). Ten lbs. of this substance, rubbe a paste, with & lb. of yeast, 5 lbs. of ordi meal, and a handful of salt, produce 14 of BLACK BREAD, which is said to be "savoury and nourishing."

Iceland, carrageen, and other mosses, et alone or mixed with flour or meal, have been used. Cowitch-grass and beet before now been substituted for flow mixed with it as in Egypt.

In Poland a sort of gruel is prepared this cowitch-grass.

Rye-bread is brown, and rather heavy possessing a savoury smell. It has the quof keeping seven to eight days without gedry, but it is very liable to become moul

Cassava-bread is made from the root o manihot, by first expressing the juice, grinding it into a coarse meal, and baki in the form of cakes upon thin iron pl When steeped in oil, and flavoured cayenne, and lightly broiled upon a grid it is not unpalatable.

Composition of Bread-Stuffs.—The common and also the most ancient me of vesiculating bread is by fermentation the processes now in use are not very d ent from those employed in the earliest t Yeast (as brewer's or patent yeast, pres from an infusion of hope and malt: Ge yeast, the solid residue of the yeast prod by the fermentation of rye in making lands; baker's yeast, made from potatoe flour; or leaven, which is old dough in a of fermentation) is mixed with the flo dough, and this soon begins to ferment b action of the yeast fungus (Micoderma visiæ) on the sugar of flour, whereby car acid is produced, which being diffused the the substance of the dough, vesiculates it causes it to swell.

The chemical process of baking cann

the ordinary composition of the principal ricties of flour employed in the preparation bread.

When corn is ground in a mill, the grain reduced to powder, which may be sepated by sifting into two principal portions, which is composed of the brownish-coloured outer covering of the main, which is tougher and harder than the internal portions, and consequently is not reduced by grinding to so fine a state of division; the flour is produced by the pulverisation of the inner portion of the grain.

The most important constituents of the marieties of corn used as food are—

(1) Starch; (2) gluten, a peculiar azotised

the tenacity and toughness upon dough; (3) a small portion of sugar, or of dextrine; (4) a little oily matter; (5) a small quantity of saline matter; (6) a skeleton of ligneous tissue, which is the only portion of the seed not susceptible of digestion in the stomach. The proportions in which these ingredients are present in some of the principal varieties of grain used as food may be seen from the subjoined table. They vary, however, considerably in the same grain when grown in different climates. The proportion of gluten contained in wheat grown in the southern parts of Europe and in the north of Africa is considerably higher than in the best English-grown wheat; and the hard, thin-skinned wheats furnish a larger proportion of gluten than the softer varieties of the grain.

	WHO	LE WHEAT	-MEAL.				<u> </u>
Components.	Polish.	Hardy White.	Algerian.	Maize.	Decorticated Rice.	Rye.	Peas.
		Péligot	•		Boussi	NGAULT.	
Water Starch Dextrine and sugar Amotised Soluble matter Insoluble Oily matter Fibre Salts	15·2 61·3 6·3 1·6 12·7 1·5	13.6 60.8 10.5 2.0 10.5 1.1 1.5	13.6 59.8 6.4 1.6 14.4 1.1 1.4	17·1 59·0 1·5 12·8 7·0 1·5 1·1	7:3 83:0 7:5 0:7 1:0 0:5	14·7 65·1 12·5 2·0 3·3 2·4	8.6 56.9 25.0 2.2 4.4 3.1
,	100.0	100.0	100.0	100.0	100.0	100.0	100.2

Comp	one	nts.		Bran of Soft French Wheat,	Barley (Fresenics).
Water Starch		•		13-9	13.90
Dextrine }	•	•	:}	51.0	48:06 8:87 3:75
Glaten or ac	opiv	alent	• /	14.9	13.18
VIIV Matter	1		:	8.6	0.34
* 10(G		•		9.7	13.34
Baka	•	•	•	5.7	3 56
				98-8	100.00

The principal portion of the woody fibre is accumulated in the bran; but this substance likewise contains a large proportion of nutritive matter, for both gluten and oily matter are deposited in its cells more abundantly

than in any other part of the grain, as may be seen by the result of its analysis given in the preceding table. Other grains are sometimes mixed with flour, such as rye, buckwheat, melampyrum, sainfoin, &c. Bad flour frequently causes the bread to have an acid taste, arising from an excess of lactic acid, and perhaps acetic acid. Bad yeast will also cause acidity. Great cleanliness should be enforced on the part of the men who make up the dough.

In India, bread becomes sour from bad cleaning of the flour, and if too much water be present it rapidly becomes mouldy. Rice is used as an addition, on account of its cheapness. Rice'-bread is heavier, of closer texture, and less filled with cavities than wheaten bread. The rice retains water. For acid flour lime-water is used instead of pure water, lime-water having this advantage, that while it does not check the fermentation of yeast, it

hinders the action of diastase on starch. The lime-water should be made from caustic lime, and not be a mixture of chalk-and-water, which is not unfrequently the case.

The operation of kneading, as usually performed, has many disadvantages; it is laborious, and it certainly is uncleanly. Many kneading-machines have been invented, but the hand-machine of Mr. Stevens is the one generally used. It is in use at the Holborn Union, where about 5632 lbs. of bread are turned out every week by one man and two boys; and they contrive to make ninety-six 4-lb. loaves out of every sack of flour (280 lbs.); the materials used on the average of a whole year being as follows:—

4129 lbs. \ which produce Flour 5632 lbs. of Cones 140 ,, bread, **Potatoes** 168 ,, Salt 68 4-1b. 1408 1, 13 Malt quartern ,, Hops 1½ ,, loaves.

Many writers have recommended the use of unfermented bread, but few care to eat it, and it certainly is not so easily digested as bread made in the ordinary way. The best sample of unfermented bread is that known as aërated, made by Dr Dauglish's process. His method has this advantage, that during the whole of the operation neither the flour nor the dough comes in contact with the flesh of the workmen.

This bread is found to agree better with some persons than bread made with yeast. The great objection brought against it is that it has a tendency to become disagreeably dry. It is easily digested and assimilated, and may even be eaten quite new by the dyspeptic without his feeling any of the discomfort which new leavened bread generally produces. It is certainly better for infants than ordinary bread.

When taken from the oven the bread begins to lose weight. The 4-lb. losf loses—

	e first 2	4 hor	1 rs	•	•	1} ounce.
-	hours	•	•	•	•	5 ounces
,, β()	**	•	•	•	•	7 ,,
10				•	_	09 44

But this, of course, is merely an average, and is subject to many variations.

The weight of the loaves is generally taken when they are hot. The Austrian army authorities permit a loss of 2.9 per cent. in four days.

In the French army different kinds of bread are used—ordinary bread, biscuited bread, bread half-biscuited, bread one-quarter biscuited, and hospital. The "pain biscuité" is used only on service. It is firmer than ordinary bread.

•		Summer.	Winter.
Pain d	le munition ordinaire	keeps 5 days.	8 days.
	ıu quart biscuitj	,, 10 ,,	15 ,
	iemi ,,	20 ,,	30 ,,
ł	ois suits	40	5 0

The French munition loaf weighs 1.5 grammes (3.3 lbs. avoirdupois), and con two rations of 760 grammes (each 1.65 The ration of biscuit is 5.50 grammes (1.2—(Code des Officiers de Santé, 1863.)

Nutritive Value of Bread.—The nitroge substance contained in bread is to the car ferous as 1 to 6.3. It therefore requires nitrogen for a perfect food. It is more gestible than flour. No satiety attend use, although it may be always prepare the same way. This is probably owing to great variety of its components. proportion of bread should form an add to every meal. It should not be taken Fatal accidents have occurred from the tension of the stomach by an excessive: of newly-baked bread. Young infants sh not be fed upon bread—in various for practice common enough, but reprehen in the last degree. Bread given to inf always occasions disorder, griping, and f The following tables illustrate nutritive values of the ordinary Eng bread, and the bread of the French and trian commissariat:—

ENGLISH BAKER'S BREAD.

Water			37	Nitrogenous) =
Albume	en		8.1	Carbonaceous \ 5 5
Starch			47 4	starch) F & :
Sugar			3.8	Carbonaceous to
Fat	.•		1.6	l nitrogen
Salts			2 3	Nitrogen) Total
				A sailable (Lotat
				carbon p. ct.

	Water.	Nitrogen- ous Sub- stances.	Fat.	Star
French Commis- sariat—	_			
Old formula	41	7.2	1.5	47
New formula Austrian Com-	35	7.9	1.2	5:
missariat	45.50	6-2	14	j 40

M. Poggiale analysed samples of bread splied to ten different European armics, results we append:—

				Nitrogen obtained.	Nitroga e deulam
Paris				2.26	14:8
Grand Duc	h y c	f Ba	den	2.24	14.5
Piedmont				2.19	14:=-
Beigium			-	2.08	14*-
Holland				2.07	13.—
Stuttgart	•	•		2.06	13-
Austria	_			1.58	10-
Spain .	•	-		1.57	10
Frankfort		·]	1.44	9
Bavaria	•			1 32	8==
Prussia	•			1.13	73

In the usual English military-hospital bread the nitrogen contained is from '9 to 1'12 per cent of the undried bread, or 1'7 per cent. of dried bread.

Bread is poor in fat, hence the common practice of using fat with it in the shape of butter, dripping, or fat bacon.

Bread badly prepared gives rise to dyspepsia, flatulence, and unpleasant sensations, such as heartburn, &c.; this is said to be caused by using bad yeast. The fermentative changes, when inferior yeast is in the bread, go on in the stomach, when much carbonic acid is dis-

engaged, and the distressing symptoms we have enumerated are the results.

A substance called by Reichenbach assamar is said to be contained in the crust of bread, and its particular action is described as that of retarding tissue metamorphosis. We have not, however, yet received confirmation of the presence of this waste-preventing substance.

The next table shows the composition of the ash of the different cereal grains which have been used for the purpose of breadmaking.

	Wheat.	Barley with Husk.	Oats.	Rye.	Indian- corn.	Rice.
Potash Soda Lime Magnesia Oxide of iron Phosphoric acid Sulphuric acid Chlorine Silica Alumina	23.72 9.05 2.81 12.03 0.67 49.81 0.24	13.64 8.14 2.62 7.46 1.48 38.96 0.10 0.04 27.10 0.21	\$\frac{5.95}{9.95}\\ 0.40\\ 43.84\\ 10.45\\ 0.26\\ 2.67\\ 0.06	22.08 11.67 4.93 10.35 1.36 49.55 0.98	32·48 { 1·44 16·22 0·30 44·87 2·77 0·18 1·14	18:48 10:67 1:27 11:69 0:45 53:36 0:27 3:35
	99.50	99.75	99.76	101:35	99.40	99.51
ercentage of ash .	about 2.0	2.84	2·18	2.425	about 1.5	1.00

New and Stale Bread.—Bread, as we have Previously remarked, is more digestible the day after it is baked, for new bread is gummy in its nature, and is difficult of mastication. It is very generally supposed that the change hich takes place in the properties of bread which has been kept for a few days is owing to the loss of water by keeping. This, however, is not the case. The crumb of newlyhaked bread when cold contains about 45 Fer cent. of water, and that of stale bread contains almost exactly the same proportion. The difference in properties between the two depends simply upon difference in molecular Boussingault found that a loaf which had been kept for six days, though it had become very stale, had not lost more than 1 Per cent. of its weight when new. This e loaf was then placed in the oven for an hour, and at the end of that time it had acquired all the properties and appearance of bread, although during the second baking it lost 3 per cent. of water. In another ex-Periment, a portion of bread was enclosed in a tight case to prevent loss of water by evaporation, and allowed to become stale; it was then heated, and was thus restored to the con-

dition of new bread. These effects were produced alternately, many times in succession, upon the same piece of bread. A heat of about 131° (55° C.) was found to be sufficient to reconvert stale into new bread.

The amount of bread daily consumed in Paris by each inhabitant has been calculated not to exceed 508 grammes (the gramme equals 15.432348 grains), and the mean quantity taken by each Londoner to be 350 grammes.

Fungi.—When bread has been kept a few days and has become stale, certain species of fungi are apt to become developed, such as Penicillium glaucum, which forms the green mould of cheese; the Fermentum cerevisiæ, or yeast fungus; the Oidium aurantiacum, an orange-red mould; the Puccinia graminis, and others.

Diseases connected with the Quality of Flour and Bread.—The flour may be ergotised or grown, and fermenting with fungiforming.

The continuous use of ergotised bread causes the poisonous symptoms of ergot, which in its most intense form gives rise to dry gangrene; in its less severe forms, to violent intestinal symptoms. Ergot is more common in rye-flour, but is also met with in wheat. Fermenting bread gives rise to indigestion, and acid bread to diarrhœa. Fungi, more especially the Oidium aurantiacum, also give rise to diarrhœa. — (Bondin and Foster, Archives Gen. de Med., 1848, p. 244.)

Oats attacked by the aspergillus (mouldiness) have given rise to paralytic symptoms in horses, so that these fungi should be looked upon with considerable suspicion.

It is not known that the acarus, so common in flour, has any bad effects when eaten. See also articles ACARI and FLOUR.

Adulterations.—The following substances have been discovered in bread with more or less frequency:—

Ammonia (sesquicarbonate).

Brans.

Bone-dust.

Dari (an Egyptian grain).

Chalk.

Clay.

Copper (sulphate).

Lime (sulphate, from the soda-water makers).

Magnesia (carbonate).

Kessaree dholl (India).

Plaster-of-Paris.

Potash (carbonate and bicarbonate).
Potatoes,
Rice.
Soda (carbonate and sesquicarbonate).
Starch (potato).
Water in excess,
Zinc (sulphate).
Alum.
Barley.
Panicum italicum (Indian millet).

In addition to the above, foreign observers have found borax, alabaster in powder, salep, and orris-root.

Ammonia carbonate and magnesia carbonate are employed to realise the important consideration of producing light and porous bread from spoiled, or, as it is technically termed, sour flour. If carbonate of magnesia be used in large quantities, it may prove injurious to health; for during fermentation lactic acid is developed, and the carbonate of magnesia becomes converted into a lactate, which has a purgative action.

Carbonate and bicarbonate of potash.—Both these salts are used for the same purposes as ammonia and magnesia.

Marine salt has the effect of making the bread more compact, and hence heavier. In 1848 it was discovered that the bakers of Nantes had been in the habit of using salt which had been previously employed for the purpose of salting sardines, cod, &c. Heads of sardines and scales of the cod were even found in the bread.

Borax has been discovered by M. Duville in second-quality bread; this adulteration was probably accidental.

Chalk, clay, alabaster, and similar substances have been used with the object of increasing the weight.

Barley, beans, peas, and dari are frequently mixed with flour. According to the evidence before the Adulteration Committee.

wheat-flour is frequently mixed with as mu as 25 per cent. of barley. Bean-flour is add not so much for the sake of profit, as with a object of rendering certain descriptions flour more tenacious when made into domand is especially used as an addition damaged flour; the proportions are from in 40 to 1 in 60, or even more. Dari is Egyptian grain, at one time imported for a purpose of mixing with wheaten flour.

White peas improve the appearance of flow but not the quality, and are put in to cheap it.

Water in excess.—The natural quantity water has been estimated at 66 parts in 15 many practices are, however, resorted to increase this amount. One of the princip means employed to attain this end is t addition of rice-flour, which, swelling u absorbs more water than wheat-flour. Pot toes added in large quantities have probab the same effect. The addition of rice highly reprehensible, as the amount of glut contained in it is, when compared with whes excessively small, and potatoes are equal deficient in gluten.

Another method employed to increase to quantity of water in bread is, after having incorporated with the dough as much was as possible, to put the loaf in a very hot over this causes the crust to form speedily, thus the escape of water is prevented. It same object is to a certain extent effected throwing sacks over the loaves when remofrom the oven.

Sulphate of copper.—Some few years airs
the inhabitants of the Continent and recountry were considerably startled by
discovery that many of the Belgian ball
were in the habit of mixing sulphates
copper with their bread, for the purpose
improving its appearance and making
lighter.

This practice has also been resorted t— Holland and in some parts of France. 1844 a whole Belgian family were poises from bread adulterated with sulphate copper: before that date, in 1841 and several bakers were punished with severity for this offence. The quantities ordinarily to adulterate bread with this stance are, according to M. Kuhlmanm, tremely small, viz., '47 grains to 200 local each weighing 2.2 lbs. avoirdupois; there however, the danger of unequal admixture.

Sulphate of copper added to bread, eve in such a small quantity as $\frac{1}{70000}$ part to part of dough, has a very apparent effect or its rising. This amount (i.e., $\frac{1}{70000}$ part would be equal to one part of metallic coppe in 300,000 parts of bread, or 05 of the

proportion which gives the greatest degree of lightness is from 200,000 to 150,000 part to 1 part of dough. Should a larger quantity than this be used, the bread is too moist, it becomes very white, and acquires a disagreeable odour, similar to the smell of yeast.

The largest quantity which can be employed without damaging the bread is 7000 part to 1 part of dough. If the quantity used be larger than this, the bread is very watery, and presents large cavities; on the addition of 700 part of sulphate of copper, the paste closs not rise, fermentation is stopped, and the bread assumes a green colour.

M. Malapert of Poitiers has discovered in the wafer-bread (pains à cacheter) of that town large quantities of vert métis (arsenite of copper). Each of these wafers, weighing about 30 grammes, contained about 30 to 35 per cent. of the poison.

Tardieu informs us that specimens of the pains de gélatine have been found so highly coloured as, in point of fact, to consist only a mixture of sulphate of copper and iron.

In India, a vetch, Lathyrus sativus—Kessamedholl—is occasionally used with wheat and barley. Dr. Irvine in the "Indian Annals" has described a peculiar form of paralysis of the legs which this vetch, when it exceeds part of the flour, gives rise to. The L. Ciers has the same effect.

Lime-water has been recommended by Liebig for the purpose of whitening bread made from musty or damaged flour.

Autroscopic Characters of Bread.—Under the microscope, starch-cells broken up into an-Suhr masses, or greatly enlarged, and stringy muses of gluten, are usually seen; besides This, high powers frequently discover bacteria in the shape of rods, the source of which is Probably the yeast. Great care must be taken lest the serious mistake should be made of mistaking the many curious forms the brokenwheat-starch presents for adulteration. By practice and the constant examination of the characters of unadulterated bread, and a Pretical knowledge of the appearance different starch-grains assume after being more or less changed in shape by cooking, it is possible to detect by the microscope rice-flour, bean-flour, and Indian millet; but barley-flour and Potatoes both present great difficulties. There is very little difference in the shape of the barky starch-granule and that of the wheat, and in the process of bread-making the potatoframes are so changed as to confuse all their distinctive characters. Bone-dust and a few other mineral adulterations may also be detetted by the microscope.

Alum.—The custom of mixing alum with

bread is a remarkably old one, at any rate in this country, and appears to have been practised from the earliest times. It is used to prevent an excess of fermentation when the altering gluten or cerealin acts too much on the starch, and it also whitens the bread; it does not increase the amount of water, as generally supposed, and it enables wholesome bread to be made from flour which otherwise could not be used.

The dangers which are said to arise from this practice have probably been much exaggerated. The amount of alum added is really small; indeed, as Mr. Wanklyn has observed, the addition of large quantities of alum would render the bread unsaleable.

Alum, Detection and Estimation of.—The detection of the presence of alum in bread is easily effected by Mr. Horsley's method. An alcoholic solution of logwood containing an excess of carbonate of ammonia colours alumed bread blue. To use the test, the bread-crumb is simply soaked in the liquid for six or seven minutes, and then squeezed. This will show the presence of alum in so small a quantity as 7 grains in the 4-lb. loaf. With such minute quantities the colour is of a light blue, and there are gradations of colour up to 30 grains, by which a practised observer can estimate the quantity of alum present. At about 30 grains the colour becomes so dark that the gradations are lost, and no approximation to the quantity of alum can be made by the eye. The obvious objection to the test is that carbonate of magnesia and some other substances also produce a blue coloration. Still the analyst, if the logwood test responds, knows that there is something wrong, and will submit the bread to a closer examination; while, if the test fails, it is certain the bread does not contain any appreciable amount of alum.

Determination of Alum.—Of the numerous methods, good, bad, and indifferent, which have been proposed for the estimation of alum in bread, that worked out by Dupré (slightly modified by Wanklyn) is the one now generally practised. Its principle is this: the ash of bread consists of silica, common salt, phosphates of lime and magnesia, a trace of phosphate of iron, and, if alum be present, phosphate of alumina. Phosphates of lime and magnesia are soluble in acetic acid, phosphates of alumina and iron insoluble. The whole of the phosphates are therefore precipitated, the phosphates of alumina and iron separated by dissolving the others out, the alum and iron weighed, the amount of iron determined volumetrically, and the difference is the alum.

The actual operation is performed by taking

100 or 200 grammes of bread, and burning it down to an ash, either in a muffle or a large platinum dish. The ash obtained is moistened with from 5 to 10 c.c. of strong hydrochloric acid, and then 30 or 40 c.c. of distilled water is added, the whole filtered, boiled, and the precipitate well washed with boiling water. The precipitate may be removed from the filter, burnt, and weighed. It consists entirely of silica. The phosphates are in the filtrate; the filtrate is accordingly treated with 5 or 10 c.c. of liquor ammonia, which precipitates the phosphates. Then the liquid is rendered powerfully acid by acetic acid, boiled and filtered. Phosphate of alumina, contaminated by a little phosphate of iron, remains in the filter. The amount of the latter substance is determined by a volumetric process (best by the ferrocyanide of potash test) calculated into phosphate of iron, and subtracted from the weight of the phosphate of alumina.

BRE

Other Mineral Adulterations.—If any other mineral adulterant besides alum has been used, it cannot fail to be detected by a careful examination of the ash. The ash of bread varies from 1.3 to 2 per cent. Any weight beyond 4 per cent. most certainly must be looked upon with suspicion, and if no alum is found, may be examined for magnesia, &c.

Bread-Fruit (Artocarpus incisa), nat. order Grammaceæ. Found in Central America, the South Sea Islands, and the islands of the Indian Archipelago. Its composition is principally starch, sugar, and water, the latter in the large proportion of 80 per cent. is gathered when the starch is in a mealy condition, peeled, wrapped in leaves, and baked between hot stones. Its taste is then very similar to sweet bread. The natives of the above places also have a method of preserving it, by allowing the nitrogenous parts to putrefy in water-tight pits. They ultimately obtain a mass of the consistence of soft cheese, which, when required for use, is baked in the same way as the fresh fruit.

Bricks and Brick-Fields — Brick-fields exhale a very peculiar unwholesome odour, the exact cause of which still remains obscure. The gases which are evolved from the kilns are carbonic anhydride, carbonic oxide, and sulphuretted hydrogen, mixed with sulphurous and muriatic acid fumes. Hence it is very quickly fatal if breathed in a concentrated form.

In the burning of bricks household breeze is used as a fuel; in other words, refuse household ashes, and these nearly always contain salt. The alkali combining with the clay, and forming a fusible glass, sets the muriatic acid

free, which escapes in the form of gas. The remedy for this is easy. The brickmaker need not use household breeze at all, but coke instead; or if he use household breeze, he can purify it from the salt by exposing it to the action of the weather for some time. It is mainly the acid fumes, which are certainly preventable, that destroy the vegetation around brick-fields to such a large extent.

So loud have been the complaints in some parts of France of the effects of brick-making on the surrounding herbage, that in the north of France it is enacted—(1.) That bricks shall not be burnt within 50 mètres (54½ yards) of the public road. (2.) That the ovens shall be covered with cloth and straw matting to protect the neighbourhood from the disagreeable effects of the smoke. (3.) Brick-fields are not allowed to be established near nurseries; and (4.) the ovens are only permitted to be lighted at night.

Persons whose property has been injured by the fumes arising from the brick-furnaces, can in France recover an indemnity from the owners of the brick-fields for the loss sustained. In England, in almost all the actions brought against brick-manufacturers, nothing more than a nuisance has been established.

Workers at this particular industry are subject to many complaints. Those obtaining the clay, which necessitates their remaining for hours at a time on damp and humid earth, are frequently attacked with obstinate and weakening fevers. Those whose duty it is to knead the clay suffer from the same effects, and are subject to diseases which are likely to attack those whose lives are passed on damp soils.

The workers who attend more particularly to the baking, suffer not unfrequently from disease of the eye.

The grinders are subject to inflammation of the synovial sheaths and articulations of the hands. This particular state is termed by French writers craquement des ligaments.—
(RAMAZZINI, TURNER, THACKRAH, HALFORD.)

Public attention, in the year 1873, was particularly directed to the state of the children employed in our brick-fields by Mr. George Smith, who eloquently pointed out the degradation of their mental and physical nature, directly induced by the conditions under which they obtained a laborious livelihood. Mr. Smith at length succeeded in getting the Legislature to extend the principle of the Factory Act to the brick-fields.

For the purposes of hygiène, hollow and waterproof bricks are the best—the first for ventilation and lightness, the last for preserving the dryness and integrity of our home under all the vicissitudes of climate, season

of weather, either on damp soils or dry

Tepreserve buildings from the blackening insees of the amoke of large towns, Dr. Angus sith has recommended the use of smooth sks. "Polished or glazed bricks," he says, weld render the rain capable of washing earboa off, but certainly it will be much her not to allow it ever to arrive there, a importance of preserving the beauty of surjanal materials is daily increasing."

connerly a peculiar kind of brick (forwaces is, or tiles) was bruised in vinegar, and the nd used as a specific in outaneous affects. It entered into a cerate used for herisand other cruptions, &c. To the term same, or brick-earth, the same virtues is assigned. Hot bricks are sometimes it to apply heat to a part, as to the abdonia color, or after the operation for popularization; or reduced to a very fine powder mixed with fat, as an application to herisand psoric affections.

Clarcoal, coal, and some bituminous subuse have been amalgamated together in stage of bricks, and have been found a seased economical fuel. They are retailed for the title of firebricks.

Whether brick-making or brick-burning is a imace or not depends upon circumstances, we there any general rule as to distance meetspied houses laid down. An injunction m however, granted in the case of Roberts Carke (118 L. T., 49), in which the burning dplace at 240 yards from habitations; and a dearly established that the fumes from bith-kiln reaching dwelling-houses are a mace (Evans v. Smith, Trinity Term, 1867). in principal causes, besides the two quoted, wing upon brick-burning up to the present are Beardmore v. Tredwell, injury to union brick-burning, injunction granted 1 L J., Ch. 892; 7 L. T., 207); Cavey v. whetter, allegation of convenience of place www to an action (32 L. J., C. P., 104; CR (N. S.), 470; 3 F. and F., 14); Lusthe . Steer, the brick-burning must be a deal injury to property or personal com-*(II L. T., 219 : 15 W. R., 1191).

bidges—Any urban authority may agree to the proprietors of any canal, railway, or away to adopt and maintain any existing Projected bridge, viaduct, or arch within it duriet, ower or under any such all railway, or tramway, and the apwhes thereto, and may accordingly adopt it maintain the same as parts of public rouser roads maintainable and repairle at the expense of such urban authority; I same anthority may themselves agree to

construct any such bridge, viaduct, or arch at the expense of such proprietors; they may also, with the consent of two-thirds of their number, agree to pay, and may accordingly pay, any portion of the expenses of the construction or alteration of any such bridge, viaduct, or arch, or of the purchase of any adjoining lands required for the foundation and support thereof, or for the approaches thereto.

Brownins — so named from βρωμοτ, a stench—was discovered by Balard in 1826, in bittern. It is a dark-red volatile liquid, its properties resembling chlorine and lodine. Relative weight, 80; theoretic sp. gr. of vapour, 5·528; observed, 5·54; sp. gr. of liquid at 32° F. (0° C.), 3·187. It is a disinfectant, and was used largely in the late American war for this purpose; but it has not found much favour in this country, as chlorine is more active, cheaper, and leasuritating to the lungs. If required to be used, a solution of bromine in brumide of potassium is placed in saucers and exposed to the air.

Bronsing-See TRADES, INJURIOUS, &c.

Brose—Oatmeal stirred with boiling water until it has the consistence of heaty-pudding. This, more diluted and boiled for a short time, makes porridge. See Oatmeal.

Broth-A very nutritions broth, containing the albumen of the mest as well as the soluble extract, is obtained by infusing a third of a pound of minced meat in 14 ounces of cold soft water, to which a few drops (4 or 5) of muriatic acid and a little salt (from 10 to 18 grains) have been added. After digesting for an hour or so, it should be strained through a sieve, and the residue washed with 5 ounces of water, and pressed. The mixed liquids thus obtained will furnish about a pint of cold extract of meat, containing the whole of the soluble constituents of the mest; and it may be drunk cold or slightly warmed, the temperature not being raised above 100° F, for fear of coagulating the albumen .-(LETHEBY.) In broth we find the following substances : Albumen, gelatine, oreatine, fatty matter, inosic acid, combined with baryta and potash; several complex extractive matters; lactates, phosphates, and chlorides, united with potash and soda, and sometimes traces of lime and free sods.

Bracks (Brucine) C₂₂H₂₈N₂O₄2H₂O—This alkaloid was discovered by Pelletier and Caventon in the bark of Braces antidysenterica. It is also associated with strychnine in Nux comics.

Brucia crystallises in colourless transparent

100 or 200 grammes of bread, and burning in I will be an early evidence a number of a large planning like. The said competition descences with from 2 to 12 or to if strong by in others action and the traffic et al. (4) and (6) action of waver as at left the whole fiver dilboard, and the premjurate well wiscoul with a thoughter. The preexpetate may be removed from the filter, furnit, and weighed. It consists entirely of solution The phiapautes are in the filtrate , the filtrate is accordingly treated wit , 5 or 10 c c, of logicar. ammonia, which precipitates the phosphates. Then the log not is rendered powerfully and by acetic acid, boiled and filtered. Thesphate of alumina, contaminated by a little phosphate of iron, remains in the filter. The amount of the latter substance is determined by a volumetric process (best by the ferrocyanole of potanh test) calculated into phosphate of iron, and aubtracted from the weight of the phosphate of alumina.

Other Mineral Adulterations.—If any other mineral adulterant besides alum has been used, it cannot fail to be detected by a careful examination of the ash. The ash of bread exists from 1-3 to 2 per cent. Any weight beyond 4 per cent, most certainly must be looked upon with suspicion, and if no alum is found, may be examined for magnesia, &c.

Bread-Fruit (Artocarpus incisa), nat, order Grammacor. Found in Central Ametion, the South Sea Islands, and the islands of the Indian Archipelago. Its composition is patterpalty at neh, augar, and water, the lattor in the large proportion of 80 per cent. It is gathered when the strick is in a mealy condition, peoled, wrapped in leaves, and baked between hot stones. Its taste is then ten south to sweet bread. The natives of the stone place doctors a method of preeasing is by allowing the nitreactions parts to parists in want tests park. They ultithus he was stemmer after reason in a new who, at more and the way to account a provide for use, is baked." many and part are a right time.

Which and Brick Fields Brick fields, it is a market order.

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rebuild, or secure, and recover the expenses from the owner; and if he does not pay on demand, a justice may issue a warrant and levy by distress; and if the owner cannot be found, or sufficient distresses on his goods and chattels cannot be made, the authority, on giving twenty-eight days' notice, may sell or otherwise dispose of such building or land, and deduct the expense out of the compensation provided to the owner by the Lands Clauses Consolidation Act, 1845.

No building may be erected over a sewer without the written consent of the authority. -(P. H., s. 26.)

Any sanitary authority may provide buildngs for the disposal of sewerage. See BY-LIWS, &c.

Bunt (Uredo caries, DEC.; Uredo fætides, BATER)—A fungus found in wheat. It has an extremely repulsive odour. The spores, highly magnified, are easily recognised, for they are large and reticulated.

Burgundy—See Wine.

Burnett's Disinfecting Fluid—A concentrated solution of chloride of zinc. Sce DISINFECTANTS.

Business, Conduct of — Every urban the control is to maintain and provide from time to time offices for the conduct of business.

of a borough, is to hold an annual meeting, a meeting for the transaction of business least once a month.—(P. H., s. 199.)

Port, in such form and at such time as the Government Board may from time to direct, of all works executed by them ing the preceding year, and of all sums ived and disbursements made under and the purposes of the Public Health Act, and the purposes of the Public Health Act, and the publish the same in some newspaper culating in the district, and send a copy the Local Government Board.—(P. H., s.

business, see Sanitary Authorities, Discret, Local Boards, &c.

Butter—Butter principally consists of the ty portions of cow's milk. By violently break up, coalesce, and form a fatty mass, which is washed, pressed, worked up by the hand, and mixed with a small quantity of lat. Butter made in this way consists of fat, coaine, water, and salt.

1. The fat of butter consists of a mixture of the glycerides of the fatty acids, palmitic, wearic, and oleic, as well as butyric, caproic, caprylic, and capric acids. Palmitic acid is derived from palmitine, a white solid fusing at 36° C. (96.8° F.)

Stearic acid is derived from stearine, which is also a white solid, having a higher fusing-point, viz., 63° C. (145.4° F.)

Oleine is at ordinary temperatures an oily liquid, solidifying at 5° C. (41.0° F.)

Butyric scid (C₄H₈O₂) occurs in no other fat except butter. It is a volatile liquid. Sp. gr., 0.98; relative weight, 44; boiling-point, 157° C. (314.6° F.) This scid is monobasic, and forms crystalline salts called butyrates.

Caproic, capric, and caprylic acids are also volatile. Bromeis estimated the volatile acids in butter fat at 2 per cent., but Messrs. Angell and Hehner assert that butter fat contains nearly 10 per cent. of volatile acids.—(Butter, its Analysis and Adulterations, by ARTHUR ANGELL and OTTO HEHNER.)

- 2. Water.—The amount of water in normal butter may vary from 5 to 18 per cent. If under 5 per cent., there is a suspicion of the butter having been adulterated with foreign fats containing no water; if above 18 per cent., water has probably been added, or the proper degree of pressure has not been applied to press the milk, &c., out.
- 3. Caseine.—The caseine in butter varies from 2 to 5 per cent. An undue amount of caseine acts as a ferment, and induces decomposition.
- 4. Salt.—The salt in butter averages 2.5 per cent.; in very salt butter it may be as high as 28.6 per cent.; it should never exceed 8 per cent.—(Op. cit., p. 8.)

Fresh butter is of an equal colour throughout, and has an agreeable odour. Streaks indicate lard, and a sour smell imperfect washing. A knife thrust into rancid butter acquires an unpleasant smell; the rancidity is due in great measure to changes in the caseine. Such butter has been known to produce diarrhæa and indigestion.

Methods for the Preservation of Butter.— The Tartars and the French have been long in the habit of preserving butter by melting it with a moderate heat, whereby are coagulated the albuminous and curdy matters remaining in it, which are very putrescible. This fusion should be made by the heat of a warm bath about 176° F., continued for some time, to effect the more complete purification of the butter. If in this settled liquefied state it be carefully decanted, strained through a tammy-cloth, and slightly salted, it may be kept from six to nine months perfectly fresh. Dr. Anderson's plan for the preservation of butter is as follows: Take of saltpetre and white sugar, of each, 1 oz.; best Spanish great salt (or Cheshire large-grained salt) 2 oz., all in very fine powder; mix thoroughly, and add

1 oz. of this mixture to every pound of butter, and thoroughly incorporate them together. The butter thus prepared is then to be pressed into clean glazed earthenware vessels, or wellseasoned casks, so as to leave no vacuities. Butter thus prepared, says Dr. Anderson, will keep in a cool place for years, and will bear a voyage to the East Indies if it be packed so that it does not melt. At the end of the first three or four weeks it acquires a rich marrow-like flavour, which no other butter ever possesses. M. Breon recommends that water acidulated slightly (3 grammes to 1 litre) with acetic or tartaric acid should be added to the butter, and the whole placed in a closefitting vessel. This plan appears to answer its purpose remarkably well.

The common proportions of the best salt butter of the shops are—fresh butter, 21 lbs.; salt, 1 lb.; saltpetre, 1 oz.: or, fresh butter, 18 lbs.; salt, 1 lb.; saltpetre, 1½ oz.; honey or fine brown sugar, 2 oz.; this latter is the best.

Rancid butter may be restored, or in all cases greatly improved, by melting it in a water-bath with some fresh-burnt and coarsely-powdered animal charcoal (which has been thoroughly freed from dust by sifting), and straining it through clean flannel.

The nutritive value of butter differs but little from that of other fats, with the exception that, being fat in one of its most pleasant forms, more can be taken into the system than in the case of other edible fats, as beef, pork, &c. The nutritive value of butter, &c., may be gathered from the following table:—

Adulterations of Butter.—The most common adulteration is the incorporation of large quantities of water with the butter. Professor Calvert, in his evidence before the Parliamentary Committee, remarks, "The quantity of water and salt that such an article as butter ought to contain is 24 per cent. of salt and 10 per cent. of water." Mr. Wanklyn, however, gives the amount in fresh Devonshire butter as 16.2 of water and 1.1 of salt; and in Normandy butter the quantity of water is 16.1, and that of salt 1.8, in 100 parts. Mr. Wanklyn examined a great many butters supplied to the London workhouses; the amount varied from 8.6 to 23.7 parts of water in a 100 parts of butter, the samples containing the lowest and highest quantity being described as "wretched." Hassall has found as much as 35 per cent. of water in butter, and Messrs. Angell and Hehner 42:35 per cent. A method said to be adopted by the trade to

adulterate butter is as follows: The but is brought to the melting-point, water salt are then stirred in until the mixt becomes cold. The inferior kind of but known as "bosh" (see Bosh Butter) is or sionally mixed with starch, generally pot flour. The adulteration is only practised a certain time, and depends on the whole price of butter. Sir John Gordon, Mayor Cork, in his evidence before the Parliament Committee, mentions curds as an adulterat to which butter is sometimes subjected. A mal fats are also occasionally used, such lard, beef, mutton, veal, and horse fat. process has lately been devised by M Mouries (Pharmaceutical Journal, Octa 1872) for mixing beef suct with butter.

The beef suct is melted in warm water, carbonate of potash and portions of f sheep's stomachs. The fat, thus separ-from the cellular tissue, is cooled and jected to hydraulic pressure, when the margarine is separated from the more stearine (which is used for candle-maked and mixed with milk, with a little of soluble matter obtained by soaking udders in milk, and with annatto, and is churned. This process, it is obvious, only be practised on a large scale.

Scraped carrots and annatto are the corresponding substances used to colour butter. There practice very prevalent of making from butter a so-called fresh butter. Irish butter of a very inferior quality is used this purpose. This is repeatedly washed water, in order to free it from the salt being accomplished, the next process is to it frequently with milk, and the manufactor is completed by the addition of a small q tity of sugar.

Wheat-flour, oatmeal, pea-flour, &c., also said to be used for the sophistication butter, but such adulterations are extremare.

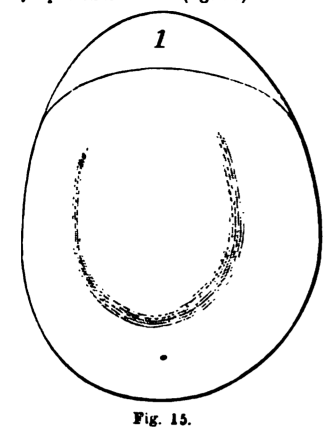
M. Chevallier gives the following as a of the adulterations found in French butte Chalk, potato-starch, cooked potatoes, whe flour, good butter mixed with butter of inferior quality, carbonate or acetate of le saffron, juice of carrot, alkanette, flowers marigold, aspergrallus berries, the fruit of winter cherry, and the juice of celandine give it a yellow colour.

We now proceed to give the most remethods of analysing butter.

Analysis of Butter.—For a quantita analysis of butter, the best process is a decidedly the one devised by Mr. Wank and described under MILK ANALYSIS. processes are really identical, thus—

Water.—Carefully weigh 1 gramme of

analysis platinum dishes (fig. 15) from four to 'expressed in percentages.



ix hours, or even more—in fact, until it ceases to lose weight. The loss of weight

ter, and evaporate it in one of the milk- is the water, and should be calculated and

Fat.—The dried butter is now to be heated with ether (the ether should be made to boil by floating the dish in hot water). Several successive portions should be taken, the whole passed through a filter, the filter well washed with ether, and the filtrate evaporated to dryness and weighed.

Caseine and Ash.—The residue from which the fat and the water have been extracted is now to be taken, carefully weighed, then burned down at a low red heat; the residue remaining is the ash, the loss the caseine.

The amount of ash, practically speaking, is the salt; but if there is any doubt as to its composition, the chlorine may be estimated by a volumetric solution of nitrate of silver, and further examined. The following table shows the composition of a few genuine and other butters examined according to the same, or at least a similar process to the one described:

	Fat.	Ash— principally Salt.	Water.	Caseine.	Quality.	
Fresh Devonshire butter Normandy butter	} 82·7 82·1	1.1		6·2 6·1	Good	Wanklyn.
Jersey butter	78·491	1·8 8·528	10·445	2.536	,, ,	ANGELL and
Normandy butter	82·643	2.915	9:305	5.137	" }	HEHNER.
Batter from Vent-		6.600	3.831	3.289	Found to be adulterated with foreign	,,
Batter from Lon- don	} 87·580	1.559	23:981	6.880 {	fat. Adulterated with water. Adulterated	,,
"	47·119	2.689	42:358	7.834	with water, and contains an excess of curd.	,,

Odection of Foreign Fats.—A really good cess for the accurate detection of foreign has been long a desideratum. We believe this a little time ago was impossible, but the observations of Dr. Campbell Brown, the processes of Angell and Hehner, will ble any admixture of foreign fats to be determined. Dr. C. Brown proposed placing weighed portion of butter in a test-tube \(\frac{1}{2} \) of inch in diameter, placing the tube in hot water, and inserting in the tube a thermometer with a pear-shaped bulb; the butter is melted, then allowed to cool, and the exact point observed, both when the stem is obscured and when it is invisible (vide table).

Angell and Hehner have proposed a rather

more practical plan than this. A bulb is blown the size and shape shown in fig. 16; a

little mercury is put into it, until it weighs 3.4 grammes; and if made properly, it displaces 1 c.c. of water. 20 or 30 grammes of the butter to be tested is melted, and then poured into a test-tube and allowed to cool. The test-tube or tubes are immersed in a capacious beaker of water, the little bulb dropped on to the surface of the fat, a thermo-



Fig. 16. meter placed in the water, and heat applied. At the exact moment at which the bulb sinks, the thermometer is read. The arrangement is shown in fig. 17.



Fig. 17.

Dr. Hassall has modified this process by employing a float, having a weight of '18 grammes and a volume of about '5 c.c., which is placed in the bottom of the test-tube, and fixed there by a little of the melted fat. The bulb of the thermometer he immerses in the fat itself, instead of in the water. He solidifies the fats before remelting by immersion in water of 50° F., and uses tubes of ‡-inch diameter. The exact temperature at which the float rises is carefully noted.

The average sinking-point, as determined from twenty-four genuine butters, was 35.5° C. (95.9° F.), the highest and lowest in the twenty-four being 36.3° C. (97.34° F.) and 34.3° C. (93.74° F.) respectively.

The sinking-points of fate other than butter they give as follows:—

				Degress Contignade.
Tallow			_	63-9
Butterine (patente	L) .		91· 9
Ox fat, fro	70			48:3 to 53:0
OZ 186, 110				
Mutton fat	. from			50·1 to 51·6
Lard, from				42·1 to 45·3
Dripping,	Personal Control			42-7
mirlibrant'	1000 ,			
- 1	rom bee	r		43-8
44	POM TEE	4.		47.T
	mixed	-		42-6
Cocoa butt	H.P.			84.9
	-			
Palm oil				B9-\$
Stearine			•	60-A
SMMINING.				62-8

They also give the following formula for calculating the sinking-point of a mixture of known composition. Multiply the percentage of the constituents by their respective sinkingpoints, divide the sum of the produc sum of the percentage of the constitu

e.g., F being fat, and S sinkt
$$\frac{\mathbf{F}_1 \cdot \mathbf{S}_1 + \mathbf{F}_2 \cdot \mathbf{S}_2}{\mathbf{F}_1 + \mathbf{F}_2} = \text{sinking-point.}$$

There is yet another plan, to which t mists, perhaps, will give preference, is taking the melting-point of a fat i lary tube. A glass tube about 2 of bore is drawn out at the end unt capillary. This fine portion should three inches long. The melted fat up to the height of about an inch, and to cool. Mr. Heisch recommends the ment of two beakers, the one inside t the inner beaker containing a ther and the tube, with a little water at thof the beaker, the space between the containing water. Heat is applied dually, about the rate of 1° F. per and the exact temperature at which rises carefully noted. There are, of many modifications of this method, principle is good, and admits of wide tion. See paper on the melting-point Proceedings of the Society of Analys by Heisch, Tripe, Angell, &c.

Microscopical Examination of Be thin film of butter placed upon a glass examined by transmitted light shows granular masses, and crystals of salt are no crystals of stearine unless the has been fused. Other bodies, such a &a., may be detected if present. So also may be gathered by examining the polarised light. Dr. C. Brown's to illustrate these remarks.

Besides determining the sinkin Massrs. Angell and Hehner have work new process for estimating the volat in butter; their process is shortly as and depends upon their assertion tha fat (not butter) contains nearly 10 t of volatile acids; they therefore butter from the curd, water, and sal by washing with hot water, or more by fusion. A weighed portion of this butterfat is taken and saponified. Thi fication was at first effected by trest the fat with a concentrated solution o potash in a porcelain dish, but the pr been much simplified lately by Mr. G of Portsmouth, by the use of alcohol. to four grains of fat are weighed int celain dish, capacity about 100 to melted over the water-bath, and tree: from 20 to 30 c.c. of alcohol or the spirit : three-quarters of a stick of added, which is then gradually dissol little water. By adding the water

, or only a transient one, is produced, rwards it may be used freely. The t now be quite freed from alcohol by scapy pellicle forms on the surface," 212° F. and weighed.

rais until this point is reached, no | The scap is decomposed by dilute acid, the fatty acids are fused, collected in a weighed filter, and thoroughly washed with boiling water. As the volatile acids are soluble in water, and When this point is reached, it remains palmitic, steario, and oleio are insoluble, the clear, has no spirituous smell, and latter remain on the filter, and are dried at

			1				
	He	hen sted,		ling.	nvisible.	Yahr	Examined by a Microscope with a
	Softens at	Melts at	Observed Reading	Stearine in	Stearine invisible.	Bolid at F	1-inch Object-Glass with Polarised Light and Selenite Plate.
		-	a	0	۵		
town-fed cown }	69	76	83	76	73	62	Nothing is seen except globules and curd.
ne saltel	69	75	83	75	74	62	Globules, particles of curd, cubical
16er	75	89	73	71	69	62	crystals of salt, (Riobules, curd, and salt. Does not polar- ise after being kept for nine months; does not exhibit any crystals which polarise light.
ster, beet quality	69	-80	78	74	71	66	Globules, card, and salt. After being kept for eight months exposed to sub is white, but contains no crystals which polarise light, nor after being melled.
dier, low quality	76	89	82	77	74	69	. 14
butter	72	80	80	78	72	58	Chabeles and laws analyte of sale was
m butter	74	89	71	70	68	66	Globules, curd, large crystals of salt very numerous. The only things visible which polarise light are a few hairs and fibres. After being kept a year exposed to changes of temperature and light, exhibits the same characters. Globules, curd, large and numerous crys- tals of sat; impressum salts, a few fibres. After eight mouths is decompos- ing, but contains no fat crystals which polarise light.
Her	75	90	74	72	71	70	Globules, curd, and small crystals of salt, is highly coloured. After eight months presents the same characters. Does not polarise light after being melted and cooled.
ad butter	81	96	106	84	76	73	Globules, card, cubical crystals of salt, stars and other crystals of fat which polarise light,
*****	84	96			96	85	Stellar and fusiform crystals which polarise light.
	79 87 81	87 96 92	80 80 	79 79 88	76 78 80	68 74 69	Full of crystals which polarise light. Stellar masses which polarise light. Corpuscles and radiating masses of crystals which polarise light.
from palmi-	83	88	95	93	\$8	79	Crystals which polarise light.
from tallow.	105	118	95	94	93	92	Stars and radiating masses of crystals which polarise light.
with 20 per }	82	96	86	82	76	71	Globules and salt, broken stars which polarise light.
with 20 per tallow, Stear toe from taste	88		79	77	76	73	Globules, curds, salt, and minute stars which polarise light.
with 30 per } dripping }	82	93	92	81	71	71	Globules, curd, sait, colouring-matter, stars and other crystalline particles which polarise light.
							TI.

The average of twelve analyses gave 85.85 per cent. of fixed acids, and they show that the difference between the quantity of fatty acids in butter and other fats averages 9.65 per cent. An adulteration of 100 per cent. of foreign fat gives a difference of 9.65 per cent.; 10 per cent., .965, &c. It is probable that the process in skilled hands is of value.

The Society of Analysts have proposed to consider butter adulterated which does not contain 80 per cent. of butter fat. See ADULTERATION, &c.

Butterine—A substitute for butter, introduced into this country from New York.

"In general appearance, taste, and consistence it is very similar to ordinary butter; but notwithstanding that its solidifying point is lower than that of some butters, it retains much of the peculiar crumbly texture and fracture of dripping.

"It softens at 78° F., and melts at 86°. When heated and slowly cooled, it obscures the thermometer at 62° and solidifies at 60°. It contains—

"The fat consists of oleine, palmitine, margarine (?), a trace of stearine, and about 5 or 6 per cent. of butter. When dissolved in about four times its weight of ether, and allowed to evaporate spontaneously, it does not deposit any fat until more than half of the ether has passed off, and if the temperature is not below 60°, the deposit is not solid.

"The first deposit, when dried, fuses at 108°; the second deposit fuses at 88°, and solidifies at 64°.

"Under the microscope butterine does not appear to consist of acicular crystals of fat, but of irregular masses, containing a few butter-globules, particles of curd, and crystals of salt. With polarised light, the irregular crystalline structure is beautifully seen, and is clearly distinguishable from butter which has been melted and recongealed. When old and rancid, it acquires the odour and taste of dripping, but it keeps longer undecomposed than butter. When fresh, it is a wholesome substitute for real butter, and if not brought into the market as butter, no one can reasonably take exception to its sale.

"Butterine may be detected by the following characters:—

"1. Its crumbly fracture.

"2. Its loss of colour when kept melted for a short time at 212°.

"3. The behaviour of its ethereal solution 4. Its action on polarised light."—(D CAMPBELL BROWN.)

Butyrio Ether (C₂H₅C₄H₇O₂)—This su stance has been found useful as a disinfectar See DISINFECTANTS.

Bylaws, by the summary powers the give, greatly increase the power of sanitar authorities. Urban sanitary authorities are enabled to avail themselves of bylaws to very considerable extent, whereas rural satisfies authorities can only make bylaws in few matters. There can be little doubt to it would be a beneficial reform to allow resanitary authorities the same powers with spect to this matter as urban, and to have proper, authorised, official code of bylaws.

All bylaws made by a local authority be under their common seal, and any bmay be altered or repealed by a subsequent bylaw; but no bylaw is of effect if reput to the laws of England.—(P. H., s. 182.)

Local authorities may impose penaltice bylaws not exceeding £5; and in the case a continuing offence a further penalty, not ceeding 40s. per day, after written notice; a they are to be so framed as to permit the a covery of a lesser sum.

Bylaws are of no effect until confirmed I the Local Government Board.

A copy of the proposed bylaws are to be kept at the office of the local authority for or month, and any ratepayer may inspect the proposed bylaws without the payment of are fee or reward; and the clerk of any local authority, on application, is bound to furnisany ratepayer with a copy of such proposed bylaws, or any part thereof, on payment of the for every hundred words contained is such copy.

Notice of intention to apply for confirmation of the proposed bylaws must be given one or more local newspapers one month before applying. These conditions having befulfilled, the Local Government Board matconfirm them or not; but if confirmed, the confirmation of no other authority is need sary.—(P. H., s. 184.)

All bylaws made for sanitary purposes at duly confirmed are to be printed and hung in the office of the local authority. A copy to be delivered on application to any rain payer of the district to which the bylaw refer; and in the case of a rural authority a copy of the bylaws must be transmitted the overseers of every parish to which the bylaws relate, to be deposited with the public documents of the parish, and to be open the inspection of every ratepayer of the paratall reasonable hours.—(P. H., s. 185.)

if any bylaws made by a local ther than a town council, signed I by the clerk to be a true copy, been duly confirmed, is to be reidence in courts of law.—(P. H.,

isions of the Public Health Act bylaws of a council of a borough 5 & 6 Will. IV. c. 76.

ring matters may be regulated by

sitary authorities may make bysin power to do so with respect

ept so as to be injurious to health.

leansing of, regulation of, &c.

wash-houses.

or hire.

closing of, when unfit for habitace of, ventilation of, walls of new secure stability and prevent fire, ations, and spouts of buildings. and, management of.

nectings and general arrangements

ance from.

ance from. cleaning of.

s, mules, and asses let for hire.

s, lodging of, &c.

public, management of.

Lodging-houses, labouring classes'.

Lodging-houses (common), number of persons to occupy, registration of, inspection of, cleansing of, &c.

Markets, management of.

Mortuaries, management of.

Museums, public, management of.

Officers and servants, duties and conduct of.

Privies, cleansing of, &c.

Refuse, rubbish, &c., removal and prevention of.

Slaughter-houses and knackers' yards, regulation of.

Snow, nuisance, &c., arising from.

Streets, level, width, construction, and sewage of new streets.

Trades, offensive, newly established.

Tramways.

Rural sanitary authorities have power to make bylaws with respect to—

The cleansing of footways and pavements adjoining any premises.

The removal of house - refuse from any premises.

The cleansing of earth-closets, privies, ashpits, and cesspools belonging to any premises.

The lodging of hop-pickers, &c.

Regulations as to the number of persons to occupy lodging-houses.

Registration of, inspection of, and enforcing cleanliness in lodging-houses.

Bywash is a term used in relation to waterworks; it means a channel by the side of the reservoir to convey away the flood-discharge of the streams supplying the reservoir.

C.

— Cabbages are useful for their properties and the salts they ey hold a large quantity of water es—no less, indeed, than 90 per ontain a nitrogenous principle hence the disagreeable odour of ich cabbages have been boiled, us development of sulphuretted he chemical composition of cab-similar to that of the carrot. DIETARIES, &c.

cid—See ACID, CAFFEIC.

C₈H₁₀N₄O₂), syn. Theine—This is alkaloid discovered by Robiquet t is found in tea, Paraguay tea, cocoa, according to Dr. Sten-

house, the average amount in the different substances being—

			The	ine or
		C	affeine,	per cen .
Guarana or Brazilian cocoa		•	•	5.07
Good black tea				2.13
Black tea		_		1.97
Dried coffee-leaves .			-	1.26
Maté or Paraguay tea .			•	1.20
Various samples of coffee-bea	ns	•	0.8 t	o 1 00

Liebig found the proportion of caffeine to the pound of coffee in six samples to be as follows:—

martinique.	32 g1	rains, o	r 0.45	per cent.
Alexandrian	2 2	,,	0.31	- ,,
Java	22	"	0.31	1,
Mocha .	20	"	0.27	19
Cayenne .	19	,,	0.27	17
St. Dominique	16	,,	0.22	
_		,,		"

Caffeine is soluble in 100 parts of cold

water, freely soluble in hot water. It form crystallisable salts with bichloride of platinum, terchloride of gold, sulphuric and hydrochloric acids.

Caffeine may be prepared by boiling raw or unroasted coffee in water, and adding subacetate of lead to the filtered decoction to throw down the retractive and colouring-matter. The excess of lead is next precipitated with sulphuretted hydrogen, and the liquid filtered and evaporated by a gentle heat. The residuum is then dissolved in boiling water, the solution agitated with freshly-burnt animal charcoal, filtered, evaporated, and crystallised. By redissolving the product in hot alcohol, it may be obtained in white shining silky filaments as the solution cools. Or it may be obtained by Vogel's process. An extract of powdered coffee is made with commercial benzole; this being distilled off, leaves an oil and caffeine behind. The oil is then removed by a little ether, or by hot water, from which latter liquid the alkaloid crystallises on cooling.

From a hot infusion of tea-leaves it may be obtained by the process first mentioned. Liebig states that theine is related to kreatinine, and to glycocol, which we may suppose to exist in gelatine coupled with another compound. According to this observer there are no drinks which, in their complexity and in the nature of certain constituents, have more resemblance to soup than tea and coffee.

The physiological effects of theine are not yet completely investigated. Mr. Cooley took 20 grains daily for above a month without any very decided symptoms.

Demberts, however, shows that in large doses it is fatal to animals, inducing tetanic stiffness of the muscles, an increase in the frequency of the heart's action, and increased reflex action. Hence it has been proposed as an antidote in cases of opium-poisoning.

Cagliari Paste—See Maccaroni.

Calcium, Chloride of (CaCl₂)—Chloride of calcium is largely used as a disinfectant. (See Chlorine and Disinfectants.) When dissolved in water, the crystals produce great cold, and hence are frequently employed as an ingredient in freezing powders. In the laboratory, chloride of calcium is used for the purpose of drying gases and absorbing the water from ethereal and oily liquids in organic analysis. It is used also for the rectification of alcohol, and as a chemical reagent in detecting certain organic acids. It is found in water, and if it exists in any considerable quantity it renders it hard. See Chlorine and Lime.

Calculi—Calculus, or stone in the bladder, is to some extent due to drinking hard water.

The evidence is perhaps not quite so satisfactory as might be desired, still, when the prevalence of stone in Norwich and Norfolk, where they certainly use hard water, is compared with that of districts where soft water is used, and when animals, such as sheep, are known to be affected in the limestone districts, and escape in other localities, the inference naturally drawn from the circumstances is that the water, which is the only essential point in which these various localities differ, is the cause; but accurate analyses and inquiries on a large scale are yet wanting.

Calorigen—This is a stove figured and described under art. WARMING.

Camp Fever—See Fever, Typhus.

Camphor (C₁₀H₁₆O)—A crystalline mb stance, only obtained in large quantities from two plants, viz., Camphora officinarum and Dryobalanops aromatica. It is found in mall quantities in other plants. Camphor is a weak antiseptic, but is of no value whatever as a disinfectant. It does not prevent the growth of mould, nor will it destroy low vegotable growths unless in considerable quantity. As a medicine its action is directly on the nervous system; an overdose produces giddiness, delirium, coma, and even death. Three children poisoned by camphorated oil suffered from convulsions, purging, vomiting, and coma; and one, an infant eighteen months old, died in seven hours. The dose in each of these cases was about 30 grains.—(Journal de Chimie Medicale.) The smallest dose @ record which has caused serious symptoms is 20 grains. Monobromated camphor has been recently proposed as an antidote for strychnia See Camphor, Monobromated; Stetchell.

Camphor, Monobromated (C₁₀H₁₁Br O)—This compound is prepared by gradually adding 2 parts of bromine to 1 of pulverised camphor in a large flask. The mixture is distilled in a water-bath, and the vapours, consisting of hydrobromic acid gas, bromine, and camphor, conducted into an alkaline solution. The impure monobromated camphor remaining in the flask is purified by treatment with boiling distilled water, and ultimately dissolved in boiling alcohol and filtered through animal charcoal.

Monobromated camphor crystallises is colourless prismatic needles. It is insoluble in water, but soluble in alcohol, fixed volatile oils, ether, carbonic disulphide, chiroform, &c. It has been proposed as antidote to poisoning by strychnine. STRYCHNIA.

Camphorio Acid-See ACID, CAMPHOS

ps, Encampments—Encampments ded into—

sidental or flying camps. tionary camps.

ite of flying camps in actual warfare, : important, seldom admits of much With stationary camps the case is L The principal things to be considered ess of site, proximity to water-supply, n, and aspect. Special care should be 1 temperate climates not to encamp row valley. The cold night air being inks into the valleys, and there night re keenest. A moderate elevation. ng the men from the cold winds, and the slope, so that there will be plenty m surface-drains, is best. The tents so a little distance from each other, ; crammed together, for the sake of the eye. They should be well ventiad the ground, as a rule, should not rated within. A trench should be exround each tent 4 inches deep, and into a surface-drain running in front of Lamps of position the floor of s is often boarded, and the tents themused on a wall of stones or earth; but r cases the floor may be covered with waterproof sheeting, or straw. In any Ith and refuse are liable to collect the covering; hence the boards, &c., be frequently removed for the sake of Latrines are generally placed at of camps in the form of long deep s, and earth is thrown in them daily; car the surface, another trench is dug, A urinal is also generally con-I near the trench with a sloping running into it; and men should not red to urinate around the tents. animal or vegetable, should be burnt. of position should be changed from time. No old camping ground should upied.

ida Balsam-A thick viscid oleotained from the Abies balsamea, a tree on growth in Canada and the State of It is largely employed as a medium mting microscopic objects. is especially used for mounting transbjects; the pure balsam, however, is k for use, and requires to be diluted irit of turpentine, chloroform, &c., to it sufficiently fluid to permeate the re to be exhibited. Mr. William Henry nthe "Microscopical Journal," describes of mounting objects in a mixture of and chloroform. Take a quantity of lest balsam procurable, and place it in n glass cup, and mix with it as much

chloroform as will make the whole quite fluid, so that a very small quantity will drop from the lip of the contained vessel. Then put this prepared balsam into long thin half-ounce vials, and cork and set them aside for at least a month. The advantage of having it ready made is that there is no waste, and none of the usual and troublesome preparation required for putting up objects in Canada balsam; and if it has stood for some time, it leses the yellow tinge which is observable in most samples when first mixed, and, moreover, air-bubbles escape more readily. Professor Rutherford of King's College, London, prepares the Canada balsam in the following manner: (1.) Take pure Canada balsam and place it in a saucer or other shallow vessel. (2.) Cover the vessel with bibulous paper to exclude dust. (3.) Dry it in an oven at a temperature not above 150° F., until when it cools it becomes as hard as ice. (4.) Dissolve this crystalline balsam in chloroform or oil of turpentine. A solution in the former medium dries most rapidly, but a solution in turpentine is generally preferable for mounting sections of tissues. Canada balsam is suitable for mounting unsoftened bone, tooth, hair, and most tissues which have been hardened in alcohol or chromic acid. Canada balsam is now being replaced by DAMMAR, which see.

Canals—The waters of a canal are generally impure, for they are contaminated by vegetable, organic, and other refuse matter being thrown into them. The mud found at the bottom is generally black and feetid, giving forth various odours, that of sulphuretted hydrogen predominating. The neighbourhood of a canal will be more or less unhealthy as its waters differ in foulness. In this respect a canal has the same effect upon the locality through which it runs as any other course of water. Canals may be said to be intermediate between running streams and stagnant waters.

Nothing in the Public Health Act, 1875, is to affect injuriously the navigation or use of canals, or to interfere with the towing-path. Nothing in the Act is also to affect the supply of water to the canal, or to interfere with any of its bridges.—(P. H., s. 327.)

Nothing in the Public Health Act, 1875, authorises a local authority to interfere with the waters of a canal or its feeders so as to injuriously affect the supply, fall, or quality of the water.—(P. H., s. 332.)

Any person or persons authorised by Act of Parliament to navigate on any canal, or demand tolls or dues in respect of such navigation, may at their own expense take up or alter sewers, drains, pipes, or culverts passing

under or interfering with the canal, or its towing-path, providing they substitute others equally effectual.—(P. H., s. 331.)

Any difference of opinion with regard to whether the pipes, &c., substituted are equally efficient with the former ones, is to be settled by arbitration.—(P. H., s. 333.) See Arbitration.

Cancer — This word (literally, a crab) is now the general name given to a malignant growth mainly composed of cells. Its characteristic feature is recurrence, and the leading and most striking principle distinguishing it from other growths is its malignant nature, by which it infiltrates itself into surrounding tissues, instead of being limited by a capsule or other investing membrane. In a sanitary point of view, the cause and prevention of cancer are of more importance than either the classification or symptoms of the disease.

There are many remarkable facts on record showing that the old notion of the contagiousness of cancer has been too hastily thrust aside. The author has made some investigations of the causes of cancer, which are at present far from complete. The principal conclusions the inquiry at present appears to lead to, however, as to its relation to consumption, and as to its contagious qualities, are as follows:—

- 1. There is no connection between consumption and cancer, as asserted; they are each independent diseases.
 - 2. Cancer in certain cases is contagious.*
- 3. Cancer is analogous in its course to a fever. A cancer germ is introduced from without. There is a period of incubation and a period of manifestation.
- 4. The period of incubation is for the most part excessive—not days, nor months, but years; hence many die of other diseases who would have died of cancer; hence, also, it is the old who principally die of cancer.

That cancer is contagious is rendered in the highest degree probable by—

(1.) Its remarkable increase in certain districts, e.g.—

In the union of Dulverton, from 1837 to 1873, a period of thirty-seven years—in other

* "The prevalence of phthisis in the armies of Europe is probably due in part to the inhalation of expectorated tubercular matter, dried, broken up into dust, and floating in the air of close barracks. To test this may be difficult, but the origin and propagation of the most fatal of all human diseases deserves full investigation. The inquiry should also extend to cancer and the other constitutional diseases, among which should perhaps now be included diabetes, &c."—(FARR, 28th Report, Registrar-General, 1865.)

"This cancerous matter does not seem to acquire its malignant or contagious quality till the cancer becomes an open ulcer, and the matter secreted in it is thus exposed to the air; then it evidently becomes contagious, because, "&c.—(DARWIN'S Zoonomia, ii, 287.)

words, a period of so small a magnitude as scarcely allow hereditary predisposition come into play—the deaths were as follows:

The first seven years 9 died of cancer.

The next ten years 11 ,, 30 ,, 40 ...

The population during the decades did nundergo any remarkable increase.

- (2.) Various isolated facts which, if can fully collected and examined, may probable sufficiently numerous to put on one sufficiently numerous to put on one sufficiences; e.g., a gentleman who sufficient from cancer of the lip allowed a favourite to occasionally lick it; the dog died of can of the tongue. Again, there is a house the writer's district in which three success tenants, unconnected in any way, all died cancer.
- (3.) Its unequal prevalence in different carriets; e.g., the following table gives actual deaths from cancer, and its comparate fatality, in five unions in one year:—

	Actual Deaths from Cancer.	Proportion of De from Cancer p 1900 Deaths for all causes.
South Molton	16	6)
Bideford	4	29
Torrington	5	25
Okehampton	5	17
Dulverton	2	14

This inequality is exactly similar to t which a zymotic disease would show.

The author is aware that all informat on the question is as yet very crude, but t short article is only inserted in the hope t other members of the medical profession take up the subject, and turn their attent to the causes of a horrible disease, which certainly on the increase, and against whi if contagious, no means of prevention are present taken. It is to the medical officer health of rural districts, and to the medi men serving in our army and navy, that must look for accurate statistics and researc on this point. In all matters involving question of contagion or non-contagion, researches of physicians practising in la towns must be accepted with great cauti the liability to error being increased with density of the population. In this state doubt and uncertainty, is it not better to sup disinfectants to every case of open cancer?

Canna Arrowroot-See STARCH.

Cannabis Indica-See Indian Hexp.

Cantharides—The Spanish fly, an ing of the order Colcoptera. It abounds in

south of France, Spain, and Italy, and has spread into Germany and the south of Russia. These from Russia which come by way of St. Petersburg are the largest and most esteemed. They are from eight to ten lines long, furnished with two wing-covers of a shining metallic green colour, under which are two membranous transparent wings. Odour strong and disagreeable; powder greyish-brown, containing shining green particles. Free from mites. The powder is frequently adulterated. It is mid to have been the plan of the wholesale druggists to sort out the most worthless fies for powdering, and to compensate for their deficiency of vesicating power by adding 1 lb. of euphorbium to every 12 or 13 lbs. of flies. When a superior article is required, liquorice powder is added (4 or 5 lbs. to every 14 lbs.), along with about 1 lb. of euphorbium, and sufficient blue, black, or charcoal to turn the yellow of the liquorice to a greenish colour. The best mode of detecting this adulteration is by the microscope.

Cases of poisoning by cantharides are not very common, still they occasionally occur.

Dr. Pallé, in the July (1872) number of the "Journal de Phar. et de Chimie," instances some interesting cases of poisoning by Spanish fly. Some soldiers, we learn from this gentleman, had in mistake drunk large quantities of tincture of cantharides; and although the physical agony and suffering were very great, yet under the treatment pursued, which was the ordinarily-received one — emetics, warm baths, camphor, and opium, with oleaginous drinks and injections — they all recovered. In fatal cases of poisoning by cantharides, very minute particles may be discovered in the stomach and intestines on a Pud-mortem examination. Orfila thus found particles of cantharides in a body that had been interred nine months.

The poison mainly determines to the kid-Mys, and small repeated doses may induce kidney disease, while a large single dose causes inflammation of the bowels and kidneys, and exerts an irritant action on the whole urinary apparatus.

Poisoning by cantharides is more frequent in France than in our own country, occupying, according to Tardieu, the tenth place in the criminal statistics of poisoning, which, of course, do not include accidental and suicidal deaths from this cause.

Gapers—The flower-buds of the various species of Capparis, particularly of C. spinosa, preserved in vinegar, chiefly imported from Spain, Italy, and south of France. The lively green colour so much admired arises generally from the presence of copper derived from the

sieves used in sorting them. Copper coins are often put in with them to effect this purpose. See COPPER.

Capsioum—A genus of plants belonging to the natural order Solanaceæ. The particular kind usually employed for Cayenne pepper, Capsicum annum, is a native of America, but it is also cultivated in the West and East Indies, and to a slight extent in the greenhouses of England and other European countries. The Cayenne pepper consists of the pods or seed-vessels ground to powder. The dried berries are sold as chillies. The two following analyses, one made by Bucholz in 1816, and the other by Bracannot in 1817, show the composition of capsicum berries:—

Bucholz's Analysis. Acrid soft resin (capsicum) 4.0 Wax . 7.6 Bitter aromatic extractive 8.6 Extractive with some gum 21.0 Gum . 9.2 Albuminous matter . 3.2 Woody fibre 28.0 Water 12·0 Loss . 6.4 Fruit of Capsicum annum, without seeds, 1000 Bracannot's Analysis. Acrid oil 19 Wax and red colouring-matter. 0.8 Brownish starchy matter . 8.0 Peculiar gum 9.0

Brownish starchy matter 9.0
Peculiar gum 6.0
Animalised matter 5.0
Woody fibre 67.8
Salts: extract of potash, 6.0; phosphate of potash and chloride of potassium, 3.4

Fruit of Capsicum annum, 100.0

The hygroscopic moisture ranges in different samples from 10 to 13 per cent. The author analysed several samples of genuine cayenne, and the mean of several analyses was as follows:—

Hence the ash of cayenne should not exceed 6 per cent.; it should yield at least $\frac{1}{4}$ of its weight to alcohol, and from 9 to 10 per cent. to ether. Mineral adulterations are the most probable, which are easily detected in the ash.

In small doses Cayenne pepper is a useful condiment, and no doubt increases the digestive powers of the stomach; in larger doses it is an irritant, and even when applied to the skin will blister it. It owes its irritant property to a very acrid resin, capsicine. A minute quantity of this substance burnt in a room will cause great irritation of the throat and larynx of every person present. Cayenne

pepper, if administered in a large dose—e.g., a teaspoonful—would probably cause death. It appears in one case (Reg. v. Stevens), in which it was administered by a quack to a boy suffering from hip-joint disease, to have at least accelerated death. The stomach of the deceased was much congested.

Caramel—A dark-brown product obtained by heating sugar. It is formed during the roasting of all materials containing sugar, such as coffee and malt. It is much used for colouring soups, wines, beers, spirits, coffee, &c., and it is known in the trade as "Black Jack." Its chemical composition is C₁₈H₁₈O₉. It is soluble in water, and precipitated by baryta, subacetate of lead, or alcohol.

Caraway Seeds—The fruit of the Carum carui (Linn.), an umbelliferous plant, common in England and other parts of Europe. The caraway seeds (mericarps) are slightly curved, with fine filiform ridges, and contain a single vitta in each channel; the longitudinal ridges are of a lighter colour than the intervening interstices. Colour brownish, with an aromatic odour and warm taste.

An infusion of caraway seeds has been used for the adulteration of porter.

Carbo-Hydrates are a group of substances in which hydrogen and oxygen are united in the exact proportion to form water with carbon. The type of these bodies is starch, sugar, &c. For example, starch may be represented, $C_85(H_2O)$; cane-sugar, $C_{12}11$ (H_2O).

The carbo-hydrates, or hydrates of carbon, are very numerous. All the starches and sugars—glycogen, gum, cellulin, erythrite, dulcite, pectine, and many other bodies—belong to this class. All of them, with the exception of sorbine and inosine, are convertible into some of the forms of grape-sugar by prolonged boiling with dilute sulphuric acid. See STARCH, SUGAR, DIETARIES, FOOD, &c.

Carbolic Acid—See ACID, CARBOLIC.

Carbolio Acid Powders—See Acid, Carbolio.

Carbon—An elementary or simple non-metallic solid body very widely diffused through nature. Its purest form is that of the diamond.

Carbon is an essential constituent of organic matter, and hence has been termed the "organic element."

Carbon is an important article in diet, and a certain quantity must be daily taken to preserve the body in health.

Dr. Lyon Playfair concludes, from a large series of observations, that the following may be regarded as the average quantity of carbon man under different circumstances of exame ence:—

				ulated as Stantal
Subsistence only	•	•	•	13·3 os.
Quietude	•	•	•	14.5 ,,
Moderate exercise	•	•	•	23-2 ,,
Active labour . Hard work .	•	•	•	26·3 ,, 26·3
TAIU WUIE .	•	•	•	20 0 ,,

Pettenkofer and Voit say that an adult requires daily 22.38 of carbonaceous matter calculated as starch.

The amount of carbon in any diet may be calculated in two ways-

(1.) Calculate out the dry albuminates, fat, and carbo-hydrates in ounces, then use the following table:—

Carbo	n in Grains.		Carbon	L
1 oz	. of water-free	albuminate .	233	
1	**	fat	845 6	,
1	"	carbo-hydrate, except lactine	1941	}

These numbers are thus obtained: The various dry albuminates contain about 53.3 per cent. of carbon; fat contains 79 per cent.; starch and sugar 44.4 per cent.; and lactine 40 per cent. No account of any hydrogen in excess of that forming water with the oxygen of the food is taken.—(PARKES.)

Or Dr. Parkes' table may be used, in which the amount of carbon per ounce has been calculated, the substance being supposed to be in its natural state.

One Ounce (== 487%

					Gri	ins) o	entaine in'il nie in Grain
Uncooked	me	at (t	eef)	•	•	•	64
Uncooked				ef)		•	98-3
Cooked me			•	٠.		•	117.7
Bread	_		•	•			119
Wheat-flou	1 T	•	•		_	•	168
Biscuit		•		•	•	_	183
Rice .	•	•	•	•	•	·	176
Oatmeal	•	•	•	•	•		171
Maise	•	•	•	•	•	•	176
Peas	•	•	•	•	•	•	161
Potatoes	•	•	•	•	•	•	40
Carrots	•	•	•	•	•	•	18
Butter	•	•	•	•	•	•	315
	•	•	•	•	•	•	71-5
Egg .	•	•	•	•	•	•	162
Cheese	•	•	•	•	•	•	30.8
Milk	•	•	•	•	•	•	
Sugar	•	•	•	•	•	•	187
57							

See Food.

Carbonio Aoid — See Acid, Carbonic Air; Meat.

Carbonic Oxide in Air—See AIR.

Carbonisation of Sewage—See SEW

Carbuncle—A carbuncle is an inflamma tion of an isolated portion of the subcutaneous cellular tissue rapidly running on to suppuration. Carbuncles have been observed monfrequently since the pleuro-pneumonia of cattle has appeared, and there may be a compection between them. (See Pustule, Malicial Carbuncle)

EANT.) Carbuncles occur not unfrequently in old people, and cause death. Carbuncular swellings are constantly seen in cases of Plague, and occasionally in typhus fever. See PUSTULE, MALIGNANT; PLAGUE; FEVER, TY-PHUS, &c.

Carburetted Hydrogen-See Hydro-GEN.

Cardamom Seeds, or Grains of Paradise—The dried seeds of the Malabar cardamom. They are met with in curry-powder, and are used to adulterate beer, &c.

Carmine—Pure carmine is a very light lustrous scarlet powder, entirely soluble in ammonia, a test by which its purity is readily determined. It is prepared from the cochineal insect (which see), the pure colouring principle of which is, according to Mr. Warren de la Rue, carminic acid. Carmine is largely used by microscopists, for it possesses the pro-Perty of staining the bioplasm of animal tissues. The staining or colouring fluid employed by Dr. Beale is made as follows: Carmine, 10 grains; strong liquid ammonia, d drachm; Price's glycerine, 2 ounces; distilled water, 2 ounces; alcohol, dounce. The carmine is to be placed in a test-tube, and the ammonia added to it. Upon applying the gentle heat of a spirit-lamp it is dissolved. Boil it up for • few seconds, and allow it to cool before adding the glycerine and the rest of the ingredients. Lastly, pass it through a filter, or allow it to stand for some little time, and decent off the clear solution. The solution abould neither be too alkaline nor perfectly becatral: if the former, the colouring becomes intense, and thus much of the soft or im-Perfectly-formed tissue is destroyed; and if latter, the uniform staining of tissue and Serminal matter equally mars the result.

The permeating power of the solution may increased by the addition of a little more ter and alcohol. — (BEALE, "How to work the Microscope.") Cooks frequently colthe sauces prepared by them for the table As carmine is frequently adulted with vermilion, such a practice should be discouraged.

Carrageon Moss—See Alga.

Carriages for conveyance of infected per-Scots—866 Conveyances.

Cerrots—The carrot, as an article of diet, is less nutritious than the potato, but, like other succulent vegetables, it is an antiscor-

The following table shows its average com-

		C	ompo	sition	of the Carrot.	
Water Album Starch Sugar Fat	en	•	•	83·0 1·3 8·4 6·1 0·2	Nitrogenous Carbonaceous as starch Carbonaceous to one nitro-	를 당 1·3 본 의 15·0 11·5
Salts	•	•	•	1.0	genous Nitrogen Available carbon	0.20

Drs. Frankland, Playfair, Parkes, and others say that 1 gramme of carrot will equal 220 kilogrammes of energy, and that I ounce will equal 20-foot tons of energy, or, in other words, would raise 20 tons 1 foot high.

Carrot-seed is carminative and diuretic. The expressed juice of the root is said to be anthelmintic.

Carrots are used as a colouring agent to butter and cheese, and they have been met with as an adulterant of coffee.

Caseine — A nitrogenous principle met with in milk.

It is very probable that under the name of caseine several nitrogenous substances are confused together; however this may be, caseine proper in milk is always associated with albumen, and it is inseparably united with phosphate of lime. It has, therefore, never been obtained in a pure state. Its composition is identical with that of albumen and fibrine:-

Carbon	•		•	•	•	•	53.7
Hydrogen		•	•				7.1
Nitrogen	•	•	•	•		•	15.7
Oxygen	•	•	•	•	•	•	23 5
							700.0
							100.0

There is also a small quantity of sulphur, said to be about 1 per cent.

Caseine was formerly supposed to be a compound of albumen and potash, but as milk-ash contains no alkali, this view is no longer held. It differs from albumen in not being coagulated by heat, and in being thrown down by the organic acids. It agrees with albumen in composition, as before said, and also in the fact of its capability of existing in a soluble and insoluble state. This change is at present unexplained, and supposed to be molecular. It differs from fibrine in not undergoing spontaneous coagulation. Caseine forms insoluble salts with the acids, and various metallic salts, such as sulphate of copper and bichloride of mercury.

The average amount of caseine in the milk of different animals is as follows:

Ass's mil	k			1.82 per cei	at.
Woman's	milk	•	•	1.52	
Cow's	••		•	4.5	
Goat's	••	•		4.02 ,,	
Ewe's	••			4.50	

Cheese consists almost entirely of caseine. See MILK, CHEESE, &c.

Catarrh, Epidemio—See Influenza.

Catchpit—See CESSPOOLS.

Catechu—There are many plants which yield an astringent extract similar if not identical with catechu. Commercial catechu is found in two forms—(1) the black catechu, which is an extract from the heart-wood of Acacia Catechu; and (2) the pule catechu, which is also an extract, but derived from the leaves and young shoots of Uncaria Gambir. a cinchonaceous shrub growing in the islands of the Eastern Archipelago.

Both species of catechu are very similar in chemical composition; both contain astringent principles, called catechu-tannic acid and catechin, besides mucilage and extractive matters.

The average percentage of these substances is as follows:—

Catechu-tannic Extrac- Mucil- Insoluble Acid and Catechin. Matter. tive. age. 36.5 Pale catechu 48.5 8.0 7.0 Dark · ,, . **5.0** 34.0 6.2 **54** '5

Catechin is insoluble in cold water, but soluble in boiling water, alcohol, and ether. It is converted by alkalies and their carbonates into japonic and rubinic acids. A decoction of catechu should not be rendered blue by iodine.

Catechu has been found as an adulterant of exhausted ten-leaves and other substances.

Cayenne Pepper—See Capsicum.

Cauliflower—Sec Cabbage, &c.

Cellars-The word "vault" or "underground room" is for the purposes of the Public Health Act included in the term "cellar."

It is not lawful to let or occupy, or suffer to be occupied, separately as a dwelling, any cellar built or rebuilt after the passing of the Public Health Act, or which is not lawfully so let or occupied at the time of the passing of the Public Health Act.—(P. H., s. 71.)

It is not lawful to let or occupy, or suffer to be occupied, separately as a dwelling, any cellar whatsoever, unless the following requisitions are complied with; (that is to say,)

Unless the cellar is in every part thereof at least 7 feet in height, measured from the floor to the ceiling thereof, and is at least 3 feet of its height above the surface of the street or ground adjoining or nearest to the same; and

Unless there is outside of and adjoining the cellar, and extending along the entire frontage thereof, and upwards from 6 inches below the level of the floor thereof up to the surface of the said street or ground, an open area of at least 2 feet 6 inches wide in every part; and

Unless the cellar is effectually drained by means of a drain, the uppermost part of which is 1 foot at least below the level

of the floor thereof; and

Unless there is appurtenant to the cellar the use of a water-closet, earth-closet, or privy, and an ashpit, furnished with proper doors and coverings, according to the provisions of the Public Health Act;

Unless the cellar has a fireplace with a proper chimney or flue, and an external window of at least 9 superficial feet in . area clear of the sash frame, and made to open in a manner approved by the surveyor (except in the case of an inner or back cellar let or occupied along with a front cellar as part of the same letting or occupation, in which case the external window may be of any dimensions not being less than 4 superficial feet in area clear of the sash frame).

Provided that in any area adjoining a cellar there may be steps necessary for access to such cellar, if the same be so placed as not to be over, across, or opposite to the said external window, and so as to allow between every part of such steps and the external wall of such cellar a clear space of 6 inches at the least; and that over or across any such area there may be steps necessary for access to any building above the cellar to which such area adjoins, if the same be so placed as not to be over, across, or opposite to any such external window.—(P. H., s. 72.)

Any person who lets, occupies, or knowing 15 suffers to be occupied for hire or rent, vault, cellar, or underground room contract to the provisions of the Act, is liable every such offence to a penalty not exceed 20s. for every day during which the same comtinues to be so let or occupied after notice writing from the local authority in this beh —(P. H., s. 73.)

Any cellar in which any person passes night shall be deemed to be occupied dwelling within the meaning of the A -(P. H., s. 74.)

Where two convictions for occupying cellar against the provisions of the Act ha taken place within three months (whether t persons so convicted were or were not t same), a court of summary jurisdiction m direct the closing of the premises so occupifor such time as it may deem necessary, may empower the local authority permanen to close the same, and to defray any expense incurred by them in the execution of the 75 section of the Act.—(P. H., s. 75.)

Any person in an urban district who cause any vault, arch, or cellar to be newly built

structed under the carriage-way of any street without the written consent of the authority, is liable to forfeit the sum of £5 to the urban authority, and a further sum of £0s. per day during continuation of offence after the written notice of the authority; and power is given to the authority to cause the structure to be pulled down or otherwise dealt with, and the expenses of such action may be recovered summarily.—(P. H., s. 26.)

Any person in an urban district suffering waste or stagnant water to remain in a cellar twenty-four hours after the authority's written notice, is liable to a penalty not exceeding 40s. for each offence, and a further penalty of 5s. a day during continuance of offence after notice.—(P. H., s. 47.)

Cellulose, syn. Lignin (C₁₈H₃₀O₁₅)—Ligneous fibre or true woody matter consists mainly of cellulose. It is presented in a pure condition in finely-carded cotton, in the best white filtering-paper, and in linen. It occurs nearly pure in cotton, in the pith of the elder, and in that of the Aralia papyrifera, from which rice-paper is made.

Pure cellulose is white, tasteless, innutritious, insoluble in water, alcohol, ether, and cells. Dilute acid solutions and dilute alkaline colutions scarcely affect it. Strong hydrochloric and strong sulphuric acid both dissolve cellulose, the latter converting it first into dextrine and then into grape-sugar.

An ammoniacal solution of the oxide or the bonate of copper dissolves cellulose, from hich it may be precipitated unaltered on circulating the liquid.

Cemeteries—See DEAD, DISPOSAL OF;

Cerasine (Sugar-Cane Wax)—A pecukind of wax found coating the sugar-cane.

SCGAR

Cerealin—Mr. Morson has extracted from inner layer of bran a nitrogenous digestive inciple called cerealin, of the nature of diastase, and consolidated it with sugar in a paration which he has named saccharated cat phosphate. This, as an aid to the digestron of farinaceous matters, and when properly plied, is useful in the treatment of infants' food. See Wheat.

Ceespools (Catchpits, Cesspits)—
These are pits or reservoirs for the reception of excreta. In country places where earth-closets are not used, and where there is no system of sewage, they may be a necessity. A cesspit properly constructed and frequently emptied is not injurious to health. It should be at as great a distance from the house as possible.

If there is a pump near the building, it will be well to lead an efficiently-trapped drain from the pump to those drains that empty in the cesspit, for the purpose of flushing. The cesspit should be of a square form, the walls built of brick, set in a puddle of clay, and lined with cement. It should have a brick roof, arched, and provided with a manhole; the bottom should also be arched, and be deeper at one A galvanised-iron wire diaphragm or grating should be placed across the tank, and thus divide it into two parts—one containing the solids, the other the liquids. A pump should be placed at one end, or an overflowpipe, in order to utilise the sewage on the land. A ventilating-pipe, containing some trays of charcoal (see Sewers, Ventilation of), should be attached to the tank, and it should be emptied frequently.

Ill-kept, ill-constructed, and foul cesspits are the most prominent and frequent nuisances in villages and elsewhere that have to be dealt with. Such a cesspit as mentioned above, although adapted for several houses, is too expensive and elaborate for little cottages, often owned by the poor widow or labourer. In such cases they should, if possible, be done away with, and the dry-earth system introduced; in other cases, a cesspit, away from drinking-water, communicating with the privy, lined with clay, and having a removable cover, may, if frequently emptied, and with the daily use of ashes, not be offensive or injurious. The great fear is always leakage into drinkingwater, and in cases of fever, infectious emanations.

It is expressly cast upon every local authority to see that the cesspits within their district are so kept and constructed as not to be a nuisance, nor injurious to health.—(P. H., s. 40.) The inspection of cesspits is naturally one of the duties of the nuisance or sanitary inspector, but any officer appointed by the authority is to be deemed "a surveyor," and can serve notices with certain powers of entry. A local authority may undertake or contract for the cleansing of cesspools, or they may make bylaws imposing on occupiers of premises the duty of doing so.—(P. H., s. 42, 44.)

If a local authority have undertaken or contracted for the cleansing of cesspits, and after notice from an occupier, fail to do their duty, they are liable to pay to the occupier a penalty not exceeding 5s. a day during default.—(P. H., s. 43.)

Any person in an urban district allowing the contents of a cesspool to overflow or soak therefrom is liable to a penalty of 40s. for each offence, and a further penalty of 5s. per day during continuance of offence after notice. —(P. H., s. 47.) See BYLAWS; NUISANCE; REFUSE, DISPOSAL OF.

Champagne-See WINE.

Charbon-See Pustule, Malignant.

Charcoal—Carbon in a more or less pure state. There are two kinds in commerce—viz., animal, derived from calcining bones, &c., and regetable or wood charcoal.

Dumas gives the following as the composition of animal charcoal prepared by calcining the bones of the ox, sheep, and horse:—

Common bone-black		. 100 0	
Sulphide of calcium or iron	•	traces	
Carburet of iron		. 2.0	
Charcoal		. 10.0	
Phosphate of lime Carbonate of lime	•	. 88.0	
Dh			

The most powerful charcoal is prepared by calcining blood and well washing the residue. This is the method recommended in the last "London Pharmacopœia."

As a decolouriser and deodoriser, animal charcoal is greatly superior to vegetable charcoal. Charcoal possesses the remarkable property of abstracting certain substances (e.g., sulphuretted hydrogen, organic colouring principles, various odorous matters, &c.) from liquids in which they are dissolved, or through which they are diffused. Besides this, it will condense within its pores a certain quantity of any gas with which it may be placed in con-The quantity absorbed of the different gases by an equal bulk of charcoal is almost exactly in the ratio of their solubility in water. Thus De Saussure found that freshly-burnt wood charcoal absorbed different gases in the following proportions, the bulk of the charcoal being taken as—

Ammonia				· Ω0
Hydrochloric acid .			-	85
Sulphurous anhydride	_			65
Sulphuretted hydrogen				55
Nitrous oxide				40
Carbonic anhydride			•	35
Olefiant gas	•	•	•	85
Carbonic oxide .				9.4
Oxygen				9.2
Nitrogen				7.5
Marsh gus				5.0
Hydrogen				1.7

The more compact the charcoal, the greater is its absorbent power. Thus Dr. Stenhouse found, that taking 5 grammes of wood, peat, and animal charcoal, the number of centimètres of the different gases absorbed was as follows:—

Gas used.	Wood Charcoal.	Peat Charcoal.	Animal Charcoal
Ammonia	98.5	96.0	43.5
Hydrochloric acid .	45.0	60.0	•••
Sulphuretted hydrogen	30 ·0	28.5	•••
Sulphurous anhydride	32.2	27.5	•••
Carbonic anhydride .	14.0	10.0	6.0
Oxigen	0.8	O-G	0.2

After exposure for some little time charcoal becomes absolutely inert, hence the necessity of having it freshly prepared. Charcoal will abstract lime and certain saline matters from syrups and other aqueous solutions, especially organic ones, at the same time that it decolourises them. Freshly-burnt charcoal restores tainted meat and purifies putrid water. Dr. Garrod has proposed purified animal charcoal as a general antidote in cases of poisoning; but Taylor, Pereira, and others find that though it is capable of acting mechanically, and of thereby impeding the action of poisons, it yet possesses no special antidotal power. Charcoal has been proposed and used for filtering sewer air. The gases are passed through a charcoal-tray, and enter the air free from odour and danger. The results of the experiments of Dr. Stenhouse, Dr. Letheby, and Mr. Hayward on this point were most satisfactory, and clearly showed the value of this filtration. Vapour extricated during the combustion of charcoal operates fatally when breathed, in consequence of the carbonic acid and the carbonic oxide contained in it. Low or imperfect combustion is more favourable to the production of carbonic oxide than when the charcoal is vividly consumed.

Charcoal vapour may be regarded as a mixture of carbonic acid, carbonic oxide, aqueous vapour, and air partially deodorised, and a low temperature we get associated with a small quantity of carburetted hydrog Cases of poisoning by charcoal vapour for quently occur, especially in France, whether use of charcoal is more general; in faon the Continent it may be said to be favourite mode of committing suicide.

Dr. Eatwell, in his report on Indian opiurmentions powdered charcoal as being frequently found as an adulterant of opiurmentis can be readily detected by breaking the drug in cold water. See OPIUM.

Charcoal-Filters—See FILTERS.

charlock (Sinapis arvensis) — The seed of charlock closely resemble those of black mustard. A microscopical examination, however, shows sufficient difference in the minustructure to enable them to be identified. To cells of the outer mucilaginous coat are small and more delicate than those of white mand more delicate than those of white mandard. "They are, however, perforated them, but in addition they each seem to made up of numerous angular, very delicate and minute cells; these are very characted tic of the seeds of charlock."—(Hassall The seeds of charlock are used as an adultant of mustard.

Cheese - Cheese is an article of diet m

milk of the cow, and sometimes from be sheep. The varieties of cheese met commerce are numerous, and differ in quality—e.g., Cheddar, Cheshire, Dutch, Gloucester, Green or Sage, ire, Gruyère, Neufchâtel, Parmesan, Roquefort, Suffolk, York, Wiltshire, slipcoat or Soft, Westphalian, and

m divides cheeses into three classes, ent unsalted cheeses, commonly called fromages Mous, having no other properties than those of cream or caseine.

- 2. Recent salted cheeses, having the same properties as the preceding, but easier of digestion on account of the salt.
- 3. Fermented and alkaline cheeses. These comprise all the old cheeses which have undergone a kind of putrefaction, in which ammoniacal salts have been developed, fatty acids, and a peculiar acrid oil.

The chemical composition of cheese may be gathered from the following table:—

					Nitro- genous Matter.	Fatty Matter.	Saline,	Water.	Non-nitro- genous Matter, Loss,	Authority.
	-		_		Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	
fort	•	•		•	26.52	30.14	5.07	34.55	3.72	PAYEN.
70	•	•	•	•	31.2	24.00	3.00	40.00	1.5	,,
•	•	•	•	•	29.43	27.54	•••	36.10	6.93	,,
Atel	(fres	h)		•	8.00	40.71	0.51	36.58	15.80	"
		ured)			13.03	41.91	3.63	34.47	6.96	"
bert			•	•	18.90	21.05	4.71	51.94	4.40	"
•	•		•	•	18.48	25.73	5.61	45-25	4.93	"
r	•	•		•	25.99	26.34	4.16	35-92	7.59	"
MAD	•	•	•	•	44.08	15.95	5.72	27.56	6.69	"
LT.	•	•	•	•	28.40	31.10	4.5	36.00		LETHEBY.
hees	. ·	•	•	•	44.80	6.30	4.9	44.00	l i	
		•		•	33.50	24.30	5.4	36.80		PARKES.

light has been thrown upon the cheof cheese, and the change which it
as under the influence of "mould,"
escarches of M. Ch. Blondeau (Annales
mie et de Physique, 4^{18mo} Ser. t. i.
a the celebrated Roquefort cheese
we de Roquefort). A portion of a typiese was taken by this observer and
into four parts, the first of which was
submitted to analysis; the three others
eplaced in the cellars, and analysed
ne month, two months, and a year's
ive sojourn.

1. The fresh or new Roquefort had the ng composition:—

eine	•		•	•		•	85.43
.:	•		•				1.85
tic ac	id	•	•	•	•	•	0.88
ter	•	•	•	•	•	•	11.84
							100.00

2. The piece which had remained in lars a month had all the appearance of y body; its odour had changed, and its was sweet and agreeable. The analysis that a large portion of the caseine had gone fatty change.

aseine at bloride	of	sodium	•	•		•	61 33 16·12 4·40
Fater	•	•	•	•	•	•	18.12

No. 3. The piece which had remained in the cellar two months was exactly in the condition most prized. Analysis showed that there was a still further change of caseine into fat, and also that small portions of butyric acid were formed.

Caseine	•	• -	:	43-28
Fat Margarine . Oleine .	•	18 ·	30 } =	= 32.30
Butyric acid	•	•	•	0·67 4·45
Chloride of sodium Water	•	•	•	19.80
	·	•	•	100.00

No. 4. The fourth portion was kept a year. By the end of that time it had acquired a brown colour, a strong odour, and a pungent taste. Analysis showed some further fatty changes of the caseine, and also that a great portion of the cleine had disappeared, and in its place were found various products resulting from its oxidation, hence it is probable that the rancidity of butter also is due principally to the formation of oxidation products derived from the cleine.

Caseine	_		_			40 28
Margarine	•	•	•	_		16.85
Oleine .	•	•	•	•	•	1.48
		ania	•	•	•	5-62
Butyrate o			•	•	•	7.31
Caproate o			•	•	•	4.18
Caprylate	oi amn	Tonia	•	•	•	4.21
Caprate of			•	•	•	
Chloride of	f sodiu	m	•	•	•	4.45
Water .	•	•	•	•	•	15 62
						100 00

All these changes are produced by the agency of minute mycoderms. It may be supposed that as they require, for the purposes of life, ammonia, water, and carbon, they borrow these different principles from the caseine, which thus losing a portion of its elements, forms a fatty matter.

Cheese is a highly nourishing article of diet, and in conjunction with bread often forms the staple food of the labourer. Some cheeses are extremely easy of digestion, but the poorer and closer kinds are the reverse.

Cheese is subject to the attacks of a fly (*Piophila casei*), the larvæ of which are the well-known small maggets or jumpers.

It is also liable to mould. The blue is generally the Aspergillus glaucus, the red the Sporendonema casei. A peculiar kind of decayed cheese has been said to cause symptoms of poisoning.

Adulterations.—Cheese may be said not to be commonly or seriously adulterated. certainly generally coloured with annatto, carrots, saffron, &c.; but the colouring, unless excessive, or unless injurious ingredients are used, cannot be called an adulteration. Potatoes and starch have been detected in cheese, more especially on the Continent; and indeed in Thüringen (Saxony) there is a species of cheese manufactured, almost entirely made of potatoes. A wash or preparation containing arsenic has been used to the rind of cheese, as a preservative against the attacks of the fly. This practice does not prevail in England, and it is certainly most dangerous. In the process of manufacture some cheeses owe their flavour to the practice of infusing certain leaves—e.g., sage, parsley, &c.—in the cheese itself; hence fragments of leaves may be detected in certain kinds. The famous fromage de Brie of France is said to owe its peculiar flavour to its admixture with urine —a disgusting suggestion, almost incredible.

Detection of Adulterations.—If arsenical preparations to the rind are suspected, the same process may be employed for its detection as is described under Arsenic.

If it is required to know the exact amount of caseine, fat, salt, ash, and water, the analysis should be conducted on the same principles as described under MILK-ANALYSIS; that is, the amount of water should be estimated by evaporating a known weight in a porcelain or platinum dish, the fat by extraction with ether, the ash by burning down a known quantity, and the remainder calculated as caseine. The salt may be estimated by the volumetric solution of nitrate of silver (see WATER-ANALYSIS) and chromate of potash (every 100 parts of salt containing 60.68 of chlorine). An ash as high as 7 per cent.

is no proof of mineral adulteration, so in this instance the analyst must be careful not to draw conclusions until the has been qualitatively examined for le sulphuretted hydrogen, and for other me matters evidently of foreign origin, a remembering that the ash of genuine consists of very little else but salt and phate of lime.

The microscope is of no very great uti detecting foreign substances in cheese. Showever, may be seen in very soft clit will be found convenient to freeze a pand then cut a very fine section. In case the polariscope may also be used tests, such as iodine, &c., may be application of the field.

Cherry—The fruit of different spe the genus Cerasus. They are regard wholesome, cooling, laxative, nutritive antiscorbutic; but, like plums, they note to be eaten in moderation. Inflamma the alimentary canal has been occasion swallowing the stones. The following composition of cherries as given by Fresen

Composition of Cherries (FRESENIUS).

	Sweet light red Heart.	Very ligh Heart	t
Soluble Matter—			
Sugar	13.110	8-568	1
Free acid (reduced to			_
equivalent in malic			
acid)	0.351	0.961	
	_	0 801	
Albuminous substance		3.529	3
Pectose substances .	2.286	0 025	ı
Ash	0.600	0-835	•
Insoluble Matter—			
Seeds	5·480	3.244	
Skins	0.450	0.464	
Pectose	•		
	1·45v	0.401	
[Ash from insoluble	}		
matter included in			
weights given] .	[0.080]	[0.070]	Γ
Water	F3.970	81-998	1
water	73.370	OT.ASS	•

Cherry-Laurel Water—An infus the leaves of the *Cerasus Lauro-cerasus*, common in England, and often confowith the true laurel or sweetbay, whice no deleterious properties. The effect cherry-laurel water are similar to those duced by hydrocyanic acid.

It is used for the adulteration of which see.

Chestnuts—Ground chestnuts, bot horse-chestnut (Æsculus Hippocastanus the edible chestnut, have been used as ad ants in chicory, coffee, &c. See fig. 18 Atcherley).

Chicory—Prepared from the root chorium Intybus, a plant of the natural Compositæ.

It is prepared by slicing the root, ro

it, must with a small quantity of lard, and calmoquently drying it. It is used mainly as

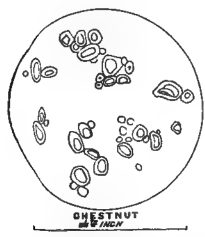


Fig. 18.

an addition to coffee, and as an adulteration of that article. In some parts of the world it is used as a beverage alone, especially in Flandera. The fresh root is medicinal, acting as a tonic and alight aperient. The roasted and ground article would appear to possess the properties whatever.

Strature of the Root.—The structure of the reat is of importance, in order to detect its admirture in coffee. The chief part of the root is made of cells, rounded or flattened. A

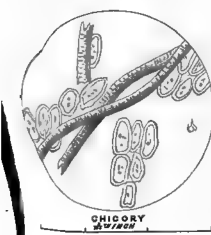


Fig. 19.

the action, examined by the microscope, shows these cells, as well as dotted vessels

and branching laticiferous ducts, which in the fresh root carry a milky sap (fig. 19).

The chemical composition of chicory is as follows (LETHERY):—

Raw Root.	Kiln- dried.
Rygroscopic moisture 77-0	15.0
Gummy matter (like pectine) 75	20 8
Glucose or grape sugar 1-1	10.5
Bitter extractive 40	19 3
Fatty matters 0.6	1.0
Cellulose, inuline, and woody matter 9 0	29 5
Ash 08	3.0
100.0	100-0

Composition of the Rousted Root (LETHERY).

		Specimen. Specimen,
Hygroscopic mousture		14 5 12 8
Gummy matter		95 14-9
Glucose		32·2 10·4
Matter like burnt sugar .	,	29 1 2:4
Fatty matter		2.0 2.2
Brown or burnt woody matter		28 4 28 5
Ash	•	4-3 6-8
		100 0 100 0

The ash of these had the following composition:—

		Specimen.	Brechney.
Chloride of potassium .		0.22	0.45
Sulphate of potash	ì	0.97	0.98
Phosphate of potash .		1 41	1 37
n magnesia .		0.30	0.53
1	4	0.40	0.81
Carbonate of lime		0.10	0.20
Alumina and oxide of iron		0-20	0 ·20
Sand	,	0.70	2-20
		4.30	6.80

The adulterations of chicory are numerous. The following have been either found or suspected: Venetian red, reddle, red clay, reasted acorus, beans, carrots, damaged dogbiscuits, damaged bread, damaged wheat, horse-chestnuts, mangel-wurzel, parsnips, peas, 17e, and sugar; coffee flights (the husks of coffee), coffina (roasted lupines), Hamburg powder (roasted peas coloured with reddle), and the marc of coffee; bark from tanyards, logwood-dust, mahogany-dust, &c., &c.

Detection of Adulterations.—A familiarity with the microscopical structure of chicory is soon obtained, and then any admixture with foreign substance may be with comparative ease detected. Besides the microscope, the following tests may be employed:

Chicory thrown into water rapidly sinks and colours the liquid reddish brown. A cold decoction tested with litmus or solution of iodine gives a brown colour. There is no starch in chicory, so if it produces a blue or black colour, it indicates the presence of roasted peas, beaus, rye, &c. It should not turn black on the addition of perchloride or persulphate of iron; if it does, it shows an admixture of a vegetable substance contauing tannin, such as acorns.

A weighed quantity should be burnt in a platinum dish, and the ash carefully examined. It should not exceed 5 per cent., and be of a grey colour, not red. See Coffee.

Childbed—See Puerperal Diseases.

Children, Employment of—See Brick-Fields; Trades, Injurious, &c.

Children, Mortality of—See Infant Mortality.

Chillies—Used for the adulteration of pepper and vinegar. See CAPSICUM, PEPPER, &c.

Chimneys — Chimneys were not introduced into England until the reign of Queen Elizabeth. They were first used in the betterclass mansions and in towns, but were a long time before they were adopted in country places; for example, they were certainly not introduced into the farmhouses of Cheshire until the middle of the seventeenth century. The chimney is not alone a mere tube to convey away the products of combustion, but also a ventilator. The principle by which a chimney exerts a draught is as follows: The chimney is a tube containing a column of air; if the room and the chimney be at the same temperature, the chimney column of air is exactly balanced by a column of air without the chimney; but if, as is usually the case, the room is warmer than the outside air, the warm air, being lighter, floats up the chimney, creating a slight but continual current. If a fire be lit in the grate, it warms the whole column of air, which expands, is rendered lighter, and therefore ascends, its place being continually taken by the colder and heavier Therefore when a fire is burned it must be supplied copiously with air. If it obtains an insufficient quantity from the room, by reason of the excellent workmanship of the doors and windows, or from want of due ventilation, it will obtain the air from above; in other words, a down current, carrying with it the smoke, will be established, and this is one of the principal causes of smoky chimneys, another of them being insufficient contraction of the throat of the chimney. By contracting the chimney-throat, and by closing partially the open space in front of a fire, almost any amount of draught may be obtained, the reason being that the immense volume of air continually drawn up the chimney is thus all made to pass through the fire instead of over it, as $\frac{9}{10}$ of the air does in open fireplaces. Another cause of smoky chimneys is the flues being too straight or too large, the consequence being that every gust of wind blows the smoke into the room; the more tortuous a flue, the less the risk of smoke.

The best general cure for smoky chimneys, according to Mr. Eassie, is a peculiar cone of terra-cotta fixed to the top of the chimney. This cone contracts considerably the top of the flue, is not unsightly, and the wind blowing against its external slope, quickly extracts the These cones are also provided with partitions of terra-cotta, so as to be isolated from each other. The cone failing, he uses an iron injector, which is a circular apparatus of iron fixed to the top of the chimney. It is provided with a series of outside mouths, which receiving the wind, pass it down narrow tubes, at the foot of which, when well compressed, it is caught by an angular valve, which compels it to escape with great force into the smoke-flue, and thence into the atmosphere. See Smoke.

Chimney - Sweepers (Sweeps)—The general hygienic condition of sweeps has They were formerly always ranked low. employed as nightmen, and their usual sleeping-place was a heap of soot. Naturally of a low class, of dirty habits, following a filthy and dusty occupation, there cannot be a doubt that their general health was not good, and that their lives were short, especially when most of them had in extreme youth to serve an apprenticeship of ill-usage, and were forced to climb the narrow flues before their limbs were developed. We have no statistics of the mean duration of sweeps' lives at the present day, nor has their present hygienic condition. been investigated on a large scale. That the are more subject to cancer, and especiall cancer of the scrotum, than other men, is general idea, which at present is neith proved nor disproved. Dr. Walshe statethat in 649 cases of cancer three were sweep Wheth in other words, 4.5 per 1000 cases. this is a large number or not, can only known by a return of the number of swee living in the places from whence the 649 came a were derived.

Chinese Botanical Powder—Used the purpose of adulterating tea. It considers of catechu and wheat-flour. The directions for its use are as follows: Take half a team spoonful of the powder to two teaspoonfuls of tea, and it will produce (so run the directions for its use) a strength equal to four teaspoonfuls of tea. This powder is very astring and therefore its frequent use is highly objectionable. See Tea.

Chloralum—This substance, which is impure aqueous solution of chloride of sluminum, sp. gr. 1.15, was introduced in 1870 by Professor Gamgee as an antiseptic and disinfectant, for which purpose the article should be diluted with four times its bulk.

water. This is a powerful disinfectant, and possesses the advantages of being non-poisonous, inodorous, and very cheap. Chloralum is thought by Professor Gamgee to be a much more useful antiseptic and disinfectant than carbolic acid, for it was found in experiments made by Professor Haughton that it destroys offensively odorous matter and secretions which are simply masked by carbolic acid. "For removing festor and effluvia," says Professor Wanklyn, "it is better and more available than any agent with which I am acquainted." In this respect it is incomparably superior to chloride of lime. Dr. Dougall found that it arrests putrefactive change, and prevents the appearance of animalculæ to a greater extent than any of the commonly employed disinfectants. It is not volatile, hence it cannot be regarded as an aerial disinfectant; but it is useful in washing infected dothing, or as a scouring material for cleansing rooms. It may be used with advantage 4 a dressing for surgical wounds, but as a decolorant for sewage, it is certainly in no way experior to chloride of lime and other old disinfectants. Experiments carried out in he laboratory at Dresden were not, indeed, ray favourable to this new agent, for, according to Dr. Eulenberg, the following was the result of the investigations :-

			Per cent. of Putrefying Matters.	
Caloride of lime disinfects .			100.0	
Quicklime	19	•	•	84 ·6
Altm	••	•	•	80· 4
belphate of iron	**	•	•	76 ·7
Chieralum	••			74.0

(Vierteljahrsschrift, j. Ger. Med. u. Off. San, nouv. série, t. xx. No. 2.)

It thus appears to be rather inferior to sulphate of iron, but notwithstanding this, the substance has qualities of a very useful acture, and equals the other disinfectants and providing a proportionately larger quantity is used.

The Board of Trade requires all British to be furnished with a supply of chloratom for disinfecting purposes, in case a disinfectant should be needed.

Chlorine is an elementary submace discovered by Scheele in 1774. It was at first supposed to be a compound, but was proved by Sir H. Davy to be a simple substance, a Gay-Lussac and Thenard had suggested.

Properties, &c. — Chlorine is a gas of a special-yellow colour; its relative weight is 35, and its observed specific gravity 2.47. It is soluble in about half its bulk of cold vater, but is much less soluble when collected over warm water. It is heavier than air, 140 c.c. weighing between 77 and 78 grains at 50 P. and 30 inches bar. pressure. It may

be condensed into a yellow limpid liquid by a pressure of 4 atmospheres at 60° F., and it forms a definite hydrate with water.

Copper, arsenic, antimony, and phosphorus combine so energetically with chlorine, that when introduced in a finely-divided state into the gas they take fire spontaneously.

Chlorine has a great affinity for hydrogen, combining with it and forming hydrochloric acid; it is in this way that it acts on organic substances, and transforms bodies of an undefined nature into more or less definite compounds.

Preparation.—It may be made in many ways. In bleaching-works it is produced on an enormous scale by the action of hydrochloric acid on oxide of manganese. A very constant, regular supply of chlorine is evolved by dropping a crystal of chlorate of potash from time to time into muriatic acid; and a third economical way is the addition of some acid to chloride of lime (the same purpose may also be effected by 14 parts of alum-cake mixed with 1 of chloride of lime). For disinfecting purposes, chlorine may be obtained by taking two tablespoonfuls of common salt, two teaspoonfuls of red-lead, half a wine-glassful of sulphuric acid, and a quart of water; mix the lead and salt with the water, stir well, and add the sulphuric acid gradually. Chlorine is evolved, and is absorbed by the water, from which it is slowly driven out. It may be kept in a jar or stoppered bottle, left open as occasion may require.

Uses, &c.—As obtained by any or all of these methods, chlorine is one of the most powerful deodorants and disinfectants known. It is destructive to all animal matter, and fatal when breathed by living beings in a concentrated form. The foulest smells cannot exist long in an atmosphere containing free chlorine, so that it is an excellent disinfectant for urinals and similar places, as a very small quantity continuously given off keeps them free from objectionable odour. As a gaseous disinfectant it is perhaps the best we possess, and is invaluable for the purpose of fumigating a room after infectious disease; but its destructive and bleaching powers on the paper, coloured cloth, &c., must be remembered, and the precautions taken described under DISIN-FECTION, &c.

Chlorine, when continuously breathed by healthy people, acts as an irritant to the lungs—its frequent use, indeed, in the Paris hospitals is said to have caused phthisis; it is not, therefore, adapted as a disinfectant for ordinary household purposes. See DISINFECTANTS, DISINFECTION, &c.

Chocolate—See Cocoa.

Cholera, Asiatio—History.—The first description of cholera is given by Garcia del Huerto, a physician of Goa, about 1560. It appeared in India in 1774, and succeeding years, and finally established its home in the Sunderbunds of Bengal, from whence it has issued at different times, and has appeared in almost every inhabited country on the globe. It prevailed in Russia in 1830, and has so frequently infected Eastern Europe, that, according to Dr. Pelikan, it is now endemic or naturalised there. It appears to have first been carried into Germany in 1829 and 1830, slaying more than 900,000 persons in the year. In France, successive and fatal epidemics appeared in 1831, 1849, and 1854. In England and Wales, in 1848–49, no less than 53,293 persons died of cholera; and in 1854, 20,097. In the recent outbreak of cholera in Europe, it appears to have come westwards from Russia, where it had lurked from at least 1866; and it appeared in 1871, 1872, and 1873 at the ports in the Baltic. Previous to this, however, it had attacked (1869) Victoria Nyanza, and in 1870 spread with great virulence in Africa. In 1873 it was in Italy, Hungary, Germany, Holland, and even made its way to the United States. In the same year there were several importations into the English ports; but owing to the exertions of the sanitary authorities (notably in one case at the Port of London), and probably to other favourable climacteric conditions, the disease did not spread; and now (1875) we may be said for the present to be cholera free. The following is the modern chronology of the disease to 1871:

Cholera appeared in Sunderland on the 26th of October 1831.

It was first observed at Edinburgh, 6th Feb. 1832. At Rotherhithe, Limehouse, and London, 13th Feb.; in Dublin, 13th March.

In the same year cholera attacked the Continent, and between March and August 18,000 people died of the disease in Paris.

Cholera epidemic in Rome, the two Sicilies, Geneva, Berlin, &c., July and August 1837.

Another visitation of cholera in England took place in 1849. The number of deaths in London for the week ending 15th September was 3183; the ordinary average 1008; and the number of deaths by cholera from 17th June to 2d October in London alone 13,161. The mortality lessened, and the distemper disappeared about 13th October 1849.

Newcastle-upon-Tyne, Hexham, Tynemouth, and other northern towns, suffered much from cholera, September 1853.

It raged in Italy and Sicily, 1854. Above 10,000 are said to have died at Naples. It was also very fatal to the allied troops at Varna, autumn, 1854.

Cholera was very severe for a short time in the southern parts of London, and in Soho and St. James's, Westminster, August and September 1854.

Raged in Alexandria, June; abated, July, 1865.

Prevailed in Ancona (843 deaths), August; subsided, September, 1865.

Very severe in Constantinople (nearly 50,000 deaths), August; subsided after the great fire, 6th September 1865.

Cases at Marseilles, Toulon, and Southampton, end of September 1865.

Cholera prevalent at Marseilles, Paris, Madrid, and Naples, July to October 1865.

An international meeting at Constantinople to consider preventive measures, proposed October 1865, met 18th February 1866. At the last sitting, the conclusions adopted were, that cholera may be propagated, and from great distances; and a number of preventive measures were recommended, 26th September 1866.

Cholera appeared at Bristol, 24th April; at Liverpool, 13th May; at Northampton, July 1866.

Cholera severe in the east of London; 346 deaths in week ending 21st July 1866.

House - to - house visitation; Metropolitan Relief Association formed; large subscriptions received (Queen's, !£500), July and August 1866.

Cholera subsided, September 1866.

Very severe at Naples, September 1866.

Cholera Relief Committee closed, 31st 0ctober 1866.

Cholera declared to be extinct in London, 1st December 1866.

Cholera in Rome, Naples, and Sicily, August to September; in Switzerland, October, 1867.

Alarm of approaching cholera, July; mid to be severe in Königsberg, in Prussia, August, 1871.

The Nature of Cholera.—Cholera is an infectious disease, the principal contagion residing in the excreta. It has a period of incubation, of accession, and decline.

The period of incubation is generally considered to average from three days to a week, but it has sometimes been much longer, even as much as twelve and fourteen days.

The accession is sometimes with a lightning like rapidity, but in a great many cases a painless diarrhea sets in for some days previously (varying from twelve hours to a week, or even more). If the disease does not end in death, in many cases the recovery of the patient is as rapid as the attack.

The following is a typical case of cholers: A man, either in perfect health or after a few difference of the state of the

of painless diarrhoea, is suddenly seized with a most unaccountable sickness and purging. He becomes cold; his countenance has the paleness, his eyes the leaden hue of death; his voice sinks to a feeble whisper. Every single secretion is drained into one channel. His blood thickens and curdles in his veins, while enormous quantities of liquid run from his bowels. The urine, the bile, the skin, all cease to act; while the most frightful cramps of the muscles, of the legs and bowels, rack the sufferer every moment with an insupportable agony. The evacuations from the bowels are like no other fluid; they appear to be composed of a thin watery fluid, with flocculent white These shreds look shreds floating in it. comething like rice, hence the evacuations are alled "rice-water discharges." These discharges are seldom, if ever, absent. In those ess of sudden choleraic death, they have marly always been found in the intestine by * post-mortem examination, death having in mch cases been so rapid that no external discharge showed itself.

The three things, then, that are pathognomic in cholera are—

- 1. The rice-water evacuations.
- 2. The extreme collapse.

I The suppression of all secretion except that of the bowel. (The milk of suckling vonen is, however, still secreted.)

Mode of Propagation.—There ought to be little doubt that the views of Dr. W. Budd of Bristol, with regard to the mode of propagation of cholera, are correct, supported as they are not alone by his own cogent reasoning, but by, we might almost say, actual experiment. He believes that the poison is cast off by the intestine of the cholera patient in the characteristic rice-water discharges, and that it is and may be transmitted to uninfected persons in the following principal ways:—

I. By the soiled hands of attendants on the act, a mode of communication probably very tennon in cases nursed at home.

2 By means of bed and body linen, and ther articles tainted with the rice-water distances.

Through the medium of the soil. The scharges being liquid, the great bulk of then find their way to the ground, from which the poison may be propagated in three ways—

(b) by rising into the air as a product of evaluation; (b) by percolating into the drinking—

Text (c) by atmospheric dispersion in the ferm of impalpable dust after it has passed into the dried state.

There are cases recorded which put beyond should that if cholera evacuations get into the water, the disease may be communicated

in that way; e.g., the case of the Broad Street pump in 1854 (Report on Cholera Outbreak at St James's, Westminster, 1854), the outbreak at Newcastle-on-Tyne in 1865, traced to contaminated water from the Tyne, with several others in England, together with remarkable cases recorded by Machamara as occurring in India. The latter observer appears to show that the stools are most infectious when swarming with vibriones; but when ciliated infusoria appear, the danger is over. This very important observation tends to show that there is a contagious principle (a nitrogenised body?) on which the one class of animalcules feed; this being exhausted, they must die, and a new generation supplants them. Evidence of a different kind, but quite as good as if it were an actual experiment, is the outbreak of cholera which appeared at the Devon County Lunatic Asylum. It was introduced from Exeter into the men's side of the institution, and there were in all no fewer than forty cases, all men, no single case occurring among the It was considered a great mystery, until Dr. C. Budd of North Tawton, who was consulted by the authorities, pointed out that the disease was communicated through the medium of the latrines from man to man, the men's closets being, of course, distinct and entirely separate from the women's. In fact, there is a vast collection of positive evidence on the contagiousness of the rice-water discharges, but it cannot be here inserted; the facts are to be found in its history, and speak for themselves.

Propagation of Cholera by Food.—There have been a few marked instances of this in India; e.g., in a case recorded by Dr. Fairweather (Report of the Sanitary Administration of the Punjab for 1871: Lahore, 1872), a man died of cholera, infecting freely the floor of the room in which he died. Six days afterwards a burial-feast was given in this room, and about 350 attended. The food—rice, lentils, ghee, sugar, and spices—was cooked in the room, and spread out on an open mat laid on the earthen floor. Some of the guests carried home part of the feast to their wives and daughters. There had been no cases of cholera previously in the district, but at the end of three days after the feast there were seventy-three cases and forty-six deaths, the cases being confined to the men and their wives who had eaten this food, so that it is highly probable the rice was infected by contagion lurking in the floor.

Certain geological conditions of soil appear greatly to influence the spread of cholera. Pettenkofer of Munich, indeed, maintains that a certain condition of soil is actually necessary for the development of epidemic cholera.

It must be pervious to water and air, and possess a particular degree of humectation, depending upon the position of the subsoilwater to the surface, and must be charged with excrementitious matter. He supposes that when a soil in this condition receives the cholera poison, it undergoes multiplication in the interstices of the soil.

The influence of season and other meteorological conditions in the propagation of cholera is very evident from its history. The visitations of 1832, 1848, and 1854 were all characterised by great atmospheric pressure, and in two out of the three years by a high temperature. In 1866 a very peculiar blue mist prevailed at the same time as cholera. The only certain fact, however, at present known is, that a high temperature and a stagnant air are both extremely favourable conditions in promoting the spread of cholera.

Precursory and Concomitant Phenomena.— It is a notable fact that many outbreaks of cholera have been preceded by severe epidemics of influenza; sometimes also intermittent fevers have prevailed, and in India, Russia, and Poland epizootics of a most fatal character amongst sheep, dogs, oxen, and domestic fowls have been the precursors of cholera. In the last Russian epidemic (1870), horses are said to have been attacked by cholera. Diseases of all kinds have also coexisted with cholera. In 1832, at Constantinople, it raged in company with the plague, and in France it coexisted with the sweating sickness. also accompanied scarlatina, typhoid, and other fevers.

The causes predisposing are insanitation, overcrowding, drinking water liable to pollution, and general uncleanliness.

Prevention of Cholera.—" No greater mistake can be made than to assert of Asiatic cholera, as is done with a kind of Oriental fatalism by some popular writers, that cholera is under no kind of control. Now it is, I believe, more completely under medical control than any other known epidemic disease. In the first place, its propagating fluid is tangible, and can be destroyed; and, in the second place, the disease almost invariably begins as diarrhœa, which can in the great majority of cases be stopped by simple remedies. The disease here never decimates cities, except when its poison is diffused through their potable waters. To the practical applications of these well-ascertained scientific facts it is due that Asiatic cholera, which in 1849 destroyed 53,273 lives, in 1854 was only fatal to 20,097; in 1866 to 14,378 lives in England and Wales. The deaths from common cholera of this climate were 702 in 1869, and 1065 in the

present year (1870)."—(Dr. FARE, Registrar-General's Report.)

As Asiatic cholera is invariably imported, the first problem is to watch narrowly every vessel coming from an infected, or indeed a non-infected port, and not to permit the landing of any person until a certain period has passed. When cholera has been or is raging in a ship, the ship should be moored as far from the shore as possible, and, if it can be done, in such a position that the town is to the windward of the prevailing or prevalent winds To carry this out, however, in rough weather and small harbours, would be simply imporsible; in such a case the best means at hand should be taken. In all cases the discharges of those suffering should either go direct from the patient's body into the sea, or be received in a bucket of salt water and immediately thrown overboard. If he should die his body should almost at once be consigned, properly loaded, to the deep, and all bedding and clothes with the slightest soil or discharge upon them burnt. No one should had or communicate with the shore until seven days have elapsed since the last case. We append the Orders of the Council given in 1871. There great defect is that they allow a person to leave a cholera-stricken ship provided he apparently in health; it is evident that be may have the seeds of the poison in the sy tem, and there is not a spot in the United Kingdom to which in these days of quick communication he might not carry them.

When cholera has once obtained a footing on land, however, the medical officer of bealth should repair to the place without delay. He should have the discharges of his patient or patients received in a vessel containing sawdust and parassine, and at once burnt. If this is not available, let him use the best disinfectant that he has carried with him, or that is to be had, for no time is to be lost; and while paraffine and sawdust are being sent for, the evacuations may in the meantime be received in carbolic acid, solution of green copperate or in common salt (which is almost sure to be at hand even in the most out-of-the-way houses), and buried in the ground deeply. There can, however, be no doubt that burning, the evacuations is better, where it can be protised, than allowing them, even when thorough ly disinfected, to enter the ground. Wells of supplies of water, if suspected on the alightess evidence of being contaminated, had better be shut up. All soiled clothing should be the roughly disinfected or burnt. The use of our bolic acid to the ground and floor of an infected place is to be commended. If a case should end fatally, the body must be quickly put into a coffin and covered with chloride of lime and ust, and buried as speedily as possible. espite all these measures, fresh cases, a house-to-house visitation should be, and inquiries at each house as to her any inmate has diarrhose or not uted. In the last cholera epidemic a to-house visitation was adopted, and to work admirably, for thus the first toms of the malady were checked with priate remedies.

epidemics of cholera, the Diseases Prem Act may be put in force in the metro-; but elsewhere any extraordinary action have to be taken under the directions of socal Government Board.

he Local Government Board may from to time make, alter, and revoke such regum as to the said Board may seem fit, with w to the treatment of persons affected cholers, and epidemic, endemic, and inrus disease, and preventing the spread of ra and such other diseases, as well on the rivers, and waters of the United Kingdom, m the high seas within three miles of the * thereof, as on land; and may declare hat authority or authorities such regulashall be enforced and executed. Regulaso made shall be published in the 'Lon-Gasette,' and such publication shall be Il purposes conclusive evidence of such lations

Any person wilfully neglecting or refusing bey or carry out or obstructing the execuof any regulation made under this secshall be liable to a penalty not exceeding "—(P. H., s. 130.)

riers in Council as to the Cholera in Ships.

an Order in Council, dated the 29th day of July and published in a supplement to the "London te" of Friday the 2d of July, after a recital of Geo. IV. c. 78, s. 6, and the sect. 52 of the my Act, 1866, and further that "cholera is now ling in certain parts of Continental Europe which this country has communication, and is requisite to take precaution, as far as is cable, against the introduction of that disease his country," it is ordered as follows:—

in this Order the term "ship" includes vessel 4; the term "master" includes the officer or 1 for the time being in charge or command of 1; the term "cholera" includes choleraic ca; the term "nuisance authority" has the meaning as in "The Sanitary Act, 1866."

t shall be lawful for any nuisance authority, reason to believe that any ship arriving in trict comes from a place infected with cholera, t and examine such ship before it enters any r lands any person or thing in the district, for rpose of ascertaining whether such ship comes the operation of this Order.

he master of every ship within the district of snce anthority having on board any person i with cholera, or the body of any person dead

of cholera, or anything infected with or that has been exposed to the infection of cholera, shall, as long as the ship is within such district, moor, anchor, or place her in such position as from time to time the nuisance authority directs.

- 4. No person shall land from any such ship until the examination hereinafter mentioned has been made.
- 5. The nuisance authority shall, immediately on the arrival of such a ship, cause all persons on board of the same to be examined by a legally-qualified medical practitioner, and shall permit the persons who shall not be certified by him to be suffering from cholera to land immediately.
- 6. All persons certified by the examiner to be suffering from cholera shall be dealt with under any rules that may have been made by the nuisance authority under the 29th section of the Sanitary Act, 1866; or where no such rules shall have been made, shall be removed, if their condition admits of it, to some hospital, or place to be designated for such purpose by the nuisance authority, and no person so removed shall quit such hospital or place until some physician or surgeon shall have certified that such person is free from the said disease.
- 7. In the event of any death from cholera taking place on board such vessel, the body shall be taken out to sea, and committed to the deep, properly loaded, to prevent its rising.
- 8. The clothing and bedding of all persons who shall have died, or had an attack of cholera, on board such vessel, shall be disinfected, or (if necessary) destroyed, under the direction of the nuisance authority.
- 9. The ship, and any articles therein which may be infected with cholera, shall be disinfected by the nuisance authority.
- 10. Every person obstructing the nuisance authority in carrying this Order into effect, or otherwise offending against this Order, shall be liable, on summary conviction, to a penalty not exceeding £20.

Another Order in Council, bearing date the 3d day of August 1871, empowers any customhouse officer, or other person having authority from the Commissioners or Board of Customs, at any time before the nuisance authority shall visit and examine the ship, to detain the ship, and requires the master to moor the ship where such officer shall order.

No person shall, after such detention, land from the ship, and the officers shall forthwith give notice of the detention, and of the cause thereof, to the proper nuisance authority, and the detention shall cease as soon as the nuisance authority shall visit and examine the ship, or at the expiration of twelve hours after notice shall have been given to such nuisance authority.

And by another Order in Council, bearing date the 5th day of August 1871, it was ordered that—

- 1. No master of any ship in which, during the voyage and before the arrival thereof at any port of the United Kingdom, any person has been attacked with or died of cholera, shall bring his ship into any such port until he has destroyed the clothing and bedding of all persons who shall so have died, or had an attack of cholera, on board such vessel during such voyage.
- 2. The terms "ship," "master," and "cholera" are defined as in the former Order.

3. The terms "clothing and bedding" mean and include all clothing and bedding in actual use and worn or used by the person attacked as aforesaid at the time of and during such attack.

Cholera, English—This is merely an exaggerated diarrhea. It may, however, put on the symptoms of Asiatic cholera, as shown by cramps, deadly pallor, coldness, &c., and may terminate in death; but the characteristic rice-water evacuations, suppression of bile, urine, and other secretions, will be absent, and serve to distinguish it from the foreign enemy. It will be well to remember that in all probability the English disease is contagious, and to disinfect with a solution of sulphate of iron the excreta, or to burn them, as recommended under CHOLERA, ASIATIC. See also DIARRHEA.

Churchyards—The reports of the General Board of Health, first on the burial-grounds of the metropolis, and then on those of country towns, drew the serious attention of the Legislature to the fearful state of the churchyards, and resulted in the prohibition of intramural interment in large towns. The regulation of burial-grounds yet requires extension. The evils complained of formerly yet exist in a moderate degree. See DEAD, DISPOSAL OF.

Cider, or Cyder — A fermented beverage obtained from the juice of the apple. Cider was known to the ancients, for Pliny speaks of it as the "wine of apples." Fruit that is not fit for eating on account of its acid, bitter, or rough taste, may be made use of for the manufacture of cider; but, as a general rule, those varieties should be chosen that yield a juice rich in sugar, and contain no undue amount of acid, and which, after the period of active fermentation is past, furnish a liquid which clarifies itself, and keeps well. This quality of the juice can generally be determined from its specific gravity. The heaviest and the clearest is the best, other points being equal. The specific gravity of the juice of apples varies from 1.060 to 1.100. The very best cider is most decidedly that made from sweet apples; but as it requires some skill in its manufacture, and as the mode of operation generally followed is of a rude character, farmers usually prefer to make it of sour and rough-tasted apples. which, as they contain a large quantity of malic acid, impede the conversion of the alcohol of the cider into vinegar.

The amount of alcohol in cider varies, the highest average in the ciders analysed by Brande was 9.87 and the lowest 5.21 per cent. of alcohol by measure. The following may be taken as the type of an ordinary average sample of cider, such as is consumed by farm-

labourers in the field: Its appearance we that of a bright light-yellow sparkling liquits taste sweetish, not very acidulous, and i odour agreeable.

Devonshire Cider (specific gravity, 1.001).

						Graz (Pai	nmes per Li ts by Weig per 10001.
Water							933 36
Alcohol	•	•	•	•	•	•	40-00
Sugar		•	•	•	•	•	10 -00
Ash		•		•			8.00
Volatile acid)	acid	(cal	culat	ed as	ace!	tic }	1-55
Fixedac	id (ce	lcul	ated s	is mi	lic a	cid)	3 35
Extraoti	ve m	atte	rs	•	•	•	3.74
						-	1000 00

Cider, when pure, is one of the most whol some of alcoholic drinks. Attacks of colic a frequent in cider districts, but the majorit of them are certainly due to the accident contamination of the cider with lead, as 8 George Baker ably proved, as long ago: 1767, in the case of Devonshire colic. (S Colic.) The different ways by which les enters the cider are various. The press used to be lined and repaired with lea leaden pipes conveyed the liquid from or cask to another, leaden weights used to ! put into the casks to prevent acidity, an salts of lead added to correct acidity whe already present. Lead in any shape or for should not be used in the manufacture. subsequent treatment of cider.

Cider is said to be used for the adulteration of port wine or claret. Some claret, indea has been found to be nothing but colour and flavoured cider.

Adulteration.—The main adulteration lead. It is easily detected by evaporating cider to dryness, incinerating in a porce—vessel, and then dissolving the ash in dimitric acid. If lead be present, the liquid will give a black precipitate with sulphated hydrogen, a white precipitate dilute sulphuric acid, the latter recognises sulphate of lead by its solubility in accept of ammonia, and by its reduction to metallic state when mixed with cyanidle potassium and submitted to the flame of a blow-pipe.

Cinnamon—The inner bark of shoot from the truncated stock of Cinnamomus Zeylanicum, imported from Ceylon, natural order Lauraceæ.

Cinnamon bark is imported in closely-rolled quills. The bark is brown in colour, aromatic in odour, and in taste astringent. The thickness of the bark averages one-fifth of a line in diameter, and it breaks with a splintering fracture. The constituents of cinnamon are a peculiar oil, mainly consisting of hydride of cinnamyl (C₂H₇OH) mixed with small

quantities of a hydrocarbon (C₁₀H₁₆), cinnamic acid (C₉H₇OHO), an oleo resin, tannin, lignin, starch, &c.

The structure of the bark is complicated and peculiar. A longitudinal section shows—
1. Numerous sharp-pointed woody fibres provided with a central canal. 2. A thick layer of large oval or quadrangular cells, with a central cavity, and rays or channels leading from the centre to the circumference. These cells have little structural connection one with the other, and are readily isolated. 3. A more connected layer of thin-walled cells, generally containing a few starch-corpuscles.
4. Starch-corpuscles, usually united in twos or fours. 5. Deep granular masses of a yellow-ish colour.

Adulteration of Cinnamon.—Cinnamon is extensively adulterated with cassin (Cinnamonum cassia). With a little practice, the detection of this adulteration is easy; without a practical knowledge of the appearance of cinnamon and cassia, it is very difficult. Cassia bark is much thicker and rougher than cinnamon, and is of a different taste. The microscope above a similar structure to cinnamon, but the rayed cells and woody fibre are less abundant, the starch-cells more numerous and larger. Cinnamon infusion, although it contains a minute quantity of starch, does not give a perceptible blue with iodine; cassia, we the contrary, does.

Other adulterations have been detected, such as baked wheat-flour and sago, and the oil has been extracted.

Cisterns-See Tanks.

Citron—The fruit of the citron-tree (Citrus medica) is larger and less succulent than the lemon, and of a strongly acid taste. The peel is very thick, and the surface warty and furrowed. Its juice, mixed with water and sweetened, forms an excellent refrigerant and antiscorbutic drink. Mixed with cordials, it is used as an antidote to the manchineel poison. Its peel is often candied in the same way as that of the lemon and orange, and candied citron-peel has frequently been found to be contaminated with copper. For tests, &c., see COPPER.

Claret—See Wine, Alcohol, &c.

Clay—The various sorts of clay, which are very numerous, are chemical compounds consisting of silicates of alumina, either alone or combined with silicates of potash, soda, lime, magnesia, iron, and manganese. The complex clays approximate in their composition to felspar.

Clay and sand mechanically mixed together constitute loam; clay and carbonate of lime mixed form marl. The following table shows at once the principal varieties, and their composition:—

	W	shed Kaoli	n.	Stourbridge	Pipe-	Sandy	Blue	Brick-
	Chinese.	St. Yrieix.	Cornish.	Fire-Clay.	Clay.	Clay.	Clay.	Clay.
Silica Alumina Oxide of iron Lime Magnesia Potash and soda Water	50·5 33·7 1·8 0·8 1·9 11·2	48·37 34·95 1·26 trace 2·40 12·62}	46·32 39·74 0·27 0·36 0·44 12·67	64·10 23·15 1·85 0·95	53.66 32.00 1.35 0.40 trace 	66.68 26.08 1.26 0.84 trace 5.14	46:38 38:04 1:04 1:20 trace 	49·44 34·26 7·74 1·48 5·14
 -	99-9	99.60	99.80	100.05	99.49	100.00	100.23	100.00

China or kaolin is a very pure clay, consisting almost entirely of silicate of aluminum. It is found in China, Cornwall, and some parts of France.

Clay absorbs ammonia freely, and possesses some purifying properties. It is utilised as a deodoriser of sewage in the A B C and other processes. See SEWAGE.

Clay is used for adulterating several different articles of food. It has been found in condiments, confectionery, and tea.

Cleansing - See Refuse, Disposal of; Scaverging.

Clerk of Local Authority—See Officers, Appointment of.

Climate—The name climate is given to the sum of the physical conditions resulting from the various situations on the earth of different regions which are of a nature to exercise a special influence on organised beings.—(Tar-DIEU, SAUSSURE, ZIMMERMAN, CLARKE.)

Classification of Climates.—Climates may be divided variously, but if temperature alone be considered, Humboldt's classification is perhaps the best. He distinguished seven climates, bounded by isothermal lines, viz.—

		Moun To	nparature. Pahtembeli.
1. Hot .		27 to 25	80.6 to 77
2. Warm .		25 to 20	
a, Mild .		20 to 15	68 to 59
4. Temperate		15 to 10	69 to 50
5. Cold .		. 10 to 6	50 to 41
Very cold,		B to D	41 to 32
7. Glacial	. 1	delow sero	Below 32

Climates may also be classed as moist and dry, insular and continental, and in many other obvious ways, but for health purposes -i.e., the study of climate as it relates to the health of man-a modification of Humboldt's system is most convenient, by which the earth is simply divided into tropical, temperate, and polar zones; the torrid or tropical sone being bounded north and south by the isotherm of 77° F., the temperate some bounded on the one hand by the isotherm of | only to be obtained by observation.

77° F., and on the other by that of the polar some north and south or the coldest parts of the earth.

The great majority of diseases are to all regions, but many of the syme with others, are so dependent upo and soil that they are either truly or have a well-defined and circu range. See map illustrating article GEOGRAPHICAL DISTRIBUTION OF.

The dominant element in the cos of climates is temperature. The m perature of any place could be p from its latitude, longitude, and the of the man, were it not for a variet, plex causes, which so modify ten that a real knowledge of its distri

TABLE I.-Range of the MEAN TEMPERATURE in the UNITED STATES for the Months, Seasons, and Year (Army Meteorological Register, 1855).

Stations.	Tenth.	Latitude.	January.	July	Epring.	Summer	Autuma.	ST to bare
		0 /	0	-	Q.	•		ī
Hancock Barracks, Maine	17	46 07	16.0	8.7	6.4	6.8	7.2	7
Fort Sullivan, Maine	25	44 54	14-0	9.9	7.7	6.8	47	7
Fort Constitution, New Hampshire	25	43 04	14.0	9.0	7.0	7.4	5-7	11
Fort Independence, Massachusetts	17	42 20	9.9	8.6	7-8	4-9	6.9	11
Fort Columbus, New York	33	40 42	126	11.8	7.8	7:1	9.9	10
Watervliet, New York	31	42 43	15 3	10.5	8.8	4.7	9-2	12
Alleghany Arsenal, Pennsylvania.	22	40 32	18-9	14.5	12.9	7.8	12.0	11
Fort M'Henry, Baltimore, Indiana	24	39 17	14.2	6.8	8.9	6.0	7-2	11
Fort Monroe, Virginia (Norfolk) .	30	37 00	16.9	7-4	10-1	5.9	7.6	16
Fort Moultrie, S.C. (Charleston) .	28	32 45		6.1	7:1	7.3	95	16
Ft. Marion, St. Augustine, Florida	20	29 48	16'1	8.6	11.3	6-7	7-1	15
Key West, Florida	14	24 32	12.6	5.9	3.2	3-2	4.2	- 8
Fort Brooke, Florida	25	28 00		6.8	6.8	5.4	4-8	11
Fort Barrancas, Pensacola, Florida	17	30 18	18.2	53	7.1	3.2	45	9
Mount Vernon Amenal, Mobile, Al.	14	31 12	14-2	6-1	4.7	4.3	5.6	6
Fort Pike, Louisiana	14	30 10	10.7	4.2	6-2	3.0	7-0	13
New Orleans, Louisiana	20	29 57	18.0	6.8	7.4	5.2	6.5	8
Baton Rouge, Louisiana	24	30 26	15.4	7:1	9.3	4.8	6.9	11
Fort Jessup, Louisiana	23	31 33	17-5	7.8	19.0	4-6	7.6	10
Fort Gibson, Indian Territory .	27	34 47	195	7.8	9.2	8-6	11.3	14
Jefferson Barracks, Missouri .	26	38 28	176	12.0	15.0	9.1	10.2	19
St. Louis, Missouri	12	38 40	14 0	7-2	7.2	47	7.4	7
Fort Gratice, Michigan	17	42 55	1316	11.8	11.8	8-2	8.8	10
Fort Mackinac, Michigan	24	45 51	12 3	10 3	8-1	5.8	7.9	9
Fort Brady, Michigan	31	46 30	13.0	13.3	13.0	8.5	9.8	9
Fort Howard, Wisconsin	21	44 30	14.2	11-8	9-2	7.6	3.3	16
Fort Crawford, Wisconsin	19	43 05	19'6	10-4	17-7	81	9.2	16
Fort Armstrong, Illinois	11	41 30	18 5	10.3	6-8	8.3	6.2	17
Fort Swelling, Minnesota	35	44 53	27.9	14.6	17.3	11.0	10 4	16
Fort Leavenworth, Kansas	24	39 21	247	10.0	17:8	8.0	9-4	13
Fort Rearney, Nebraska	6	40 38	19 9	5.2	5.8	4.1	7-0	13
Fort Laramie, Nebraska	6	42 12	13.2	4.0	6-4	2.6	10.8	1
Fort Brown, Texas	7	25 54	10.0	2.9	2.5	2.2	3.1	1.5
Fort M'Incosh, Texas	6	27 31	10-2	3-7	4.8	5.2	3.1	l ŝ
Santa Fe, New Mexico	5	35 41	4.3	6-9	2.3	1.9	5.0	13
San Diego, California	Б	32 42	37	6.9	14.7	27	3.6	1 3
Benicia, California	6	38 03	6.9	4.9	4-6	2-9	3.4	13
Fort Vancouver, Oregon	6	45 40	10-1	3.4	4.0	2.5	2.2	1 3
Fort Steilaccom, Washington Terr.	6	47 50	12.6	38	2.3	1.8	2.8	1.4

TABLE II. - AMERICA.

	ıde.	perature Years.	Mean T	emperat Seas		ifferent	Mean T	emper-
Places.	Latitude	MeanTemperature of several Years.	Winter.	Spring.	Summer.	Autuma.	Warmest Month.	Coldest Month.
	0 /	00.40	0.60	0	0	0	0	0
36.1.	57 08	26.42	0.60	23.60	48.38	33.44	51.80	11.20
, Michigan	46 39	41.37	14.09	37.89	61.83	43.94	62.87	12.65
wer Canada	46 47	41.74	14.18	38.04	68.00	46.04	73.40	13.81
laine	44 54	42.44	23.44	38.58		45.43	63.52	20-91
d, Michigan	44 40	44.50	20.82	41.40	68.70	45.18	73.67	17.95
ord, Mississippi .	43 03	45.52	23.76	43.09	69.78	46.74	71.34	20.14
Massachusetts .	42 21	50:36	33.98	47.66	70.70	49.82	72 ·86	29.84
ffs, Mobile	41 25	50.82	27:38	46:38	72.84	48.60	75.92	27.19
hode Island	41 30	51.02	33.82	46.87	68.70	53.83	71.46	32·14
a	39 56	53.40	32.18	51.44	73.94	56.48	77:00	32.72
	40 40	53.78	29.84	51.26	79·16	54.50	80.78	25.34
	39 06	53.78	32.90	54.14	72.86	54.86	74.30	30.20
Virginia	37 58	55.40	37.67	54.67	73.33	56.50	75.00	36.00
, Dist. of Columbia	38 53	55.26	36.80	53.83	75.90	56.59	79.13	34.66
North Carolina .	34 00	58.88	53.44	64.76	80.46	68.15	82.93	50.69
South Carolina .	32 47	60.18	51.09	66.73	80.89	67.55	82.81	49·43
ssissippi	31 34	64-76	48.56	65.48	79.16	66.02	79.70	46-94
lorida	30 28	68.77	55.13	69.67	82:57	69.05	83.55	53.80
e, Florida	29 48	72.23	59-29	71.47	82.73	75.15	83.94	56.60
Florida	27 57	72.37	61.24	72.93	80.14	75.28	80.72	58-70
rionds	21 01	12 01	01 21	12 30	00 14	10 20	60 12	30 10
	19 11	77.72	71.96	77:90	81.50	78.62	81.86	71.06
	23 10	78.08	71-24	78.98	83·30	78-98	83.84	69-9 8
{	26 40 to 27 5	} 78·3*	71.00	77:00	83.00	80-00	90.00	64.00
	13 10	79:3	76.7	19:00	81.00	80.00	•••	
	10 27	81.86	80-24	83.66	82.04	80.24	84.38	79·16

issouri, lat 38° 46'; mean temperature, 55.86'. New Harmony, lat. 38° 11'; mean temperature of the order of t

TABLE III.—EUROPE, AFRICA, &c.

Dlance		1de.	perature l Years.	Mean I	l'empera Seas	ture of d	ifferent	Mear pera	
Places,		Latitudo.	Mean Temperature of several Years.	Winter.	Spring.	Summer.	Autumn.	Warmest Month.	
Geneva			0 /	•	04.50	0		0	00.74
Gosport	•	•	48 12 48 1	49-28	34·70 40·44	l .	64-94	50.00	66.56
Newport, Isle of Wight	•	•	50 40	51 00	40.31		62·00 63·09	50.08	
Sidmouth	•	•		1	40.43			57·63 53·50	***
Penzance	•	•	52 11	51.80	44 03		63.83	-	
Undercliff	•	•	03 11	51.11	42.14	29.26	60.70	5276	•••
Hastings	•	•	50 52	57-00	40.11	45.77		i	•••
Bute	•	•	55 42	48-25	39.62	46.66	58.02	51.00 48.59	
Cove of Cork	•	•	51 54	51.58	34.90	49.43	61-26	ł	
Jersey	•	•	49 13	53.06	36.82	50.97	62.84	51 73 44 63	
Paris	•	•	48 50	51.08	38 66	49-28	64.58	51.44	
Pau	•	•	43 7	54.95	41.79	54-96	67.41	55 64	65:30
Sienna	•	•	43 24		40.50	54.10	70.80	57.10	wa
Nantes	•	•	47 13	55 62	42-23	53.10	70.73	56.41	•••
Bordeaux	•	•		56.48	•	56.46		56.30	70:59
Montpellier	•	•	43 36	57.60	44-20	53.33	71.30	61:30	73-04
Avignon	•		1 20 00	58.20	42 60	57.13	74.66	59 00	!
Florence	•	•	13.46	59.00	44:30		74-00	60.70	•••
Nice	•	•	1	59.48	47.82	56-23	72-26	61 63	•••
Marseilles		•	43 17	59:50	45.50	57:56			•••
Toulon	•	•	43 07	59-90	43.30	53.70	72.50	80.00	•••
Leghorn	•	•	43 33		:		74:30	59.00	•••
Genoa	•	•	44 25	60.37	46:30	i	74.10	62:00	•••
Pisa	•	•	43 43		<u> </u>	58 60	74 03	62-94	•••
Rome	•	•	41 53	60·60 60·40		57-20	75.15	62.80	···
Naples	•	•	40 44		ļ	57.74	75-20	62.78	77.00
St. Michaels, Azores	•	•		61:40	!	58.50	70.83	64.50	•••
Cadiz	•	•		62:40	i	61.17	86:33		•••
Madeira, Funchal .	•	•	!	62.88		59.53	70.43	65.35	•••
Algiers	•	•		64.56		62-20	69.33	67.23	00.76
Canaries, Santa Cruz	•	•	36 48	69-98	1	65 66	80.24	72.50	82.76
Cairo	•	•	28 28		64 65	•	I	74.14	
Caliu	•	•	30 02	72.32	58.46	73.58	83.10	71.42	85.88

London, lat. 51° 30'; mean temperature, 56° 36'. Environs of London, mean temperature Perpignan, mean temperature, 59° 54'. Lyons, mean temperature, 55° 76'. Nismes, mean tem 60° 26'.

TABLE IV .- MEAN TEMPERATURE.

aces,	December.	January.	February.	March.	April.
		•		•	•
h	43.00	36:30	42.00	45.00	51.00
·····	46:50	43.00	44 50	46-50	48 50
	41 63	38.89	44.96	46 80	65-79
lier	46.00	42.00	45 00	47:00	53.00
	48-60	45 85	49-00	51-45	57:00
	49-62	47 '65	49-45	52.05	56:40
	50.50	40 700	48-50	52 00	57:00
*******	60.50	59.50	58-50	61 06	62:50

TABLE V .- DAILT RANGE OF TEMPERATURE.

	Decer	mber.	Jane	iary.	Febr	uary.	Ma	rch.	Ap	नो.
inces.	Mean Daily Bange.	Greatest Daily Range.	Mean Daily Rango.	Greatest Daily Bange.	Mean Daily Range.	Greatest Daily Bange,	Mean Dally Range.	Greatest Daily Range.	Mean Daily Bange.	Greatest Dally Range.
			•	•		0			-	•
llior .	3 7 9 6 9 9	13 14 15 13 14	7 8 8 11 9	13 16 16 16 14 17	6 9 9 9 10 11	12 10 18 18 19 13	8 9 14 11 12 11	12 17 17 18 18 18 14	9 8 14 11 13 14 9	13 IN 18 20 20 20 13

TABLE VI.-MAXIMUM, MINIMUM, AND RANGE OF TEMPERATURE.

	De	ecemb	eT,	J	abuar	y .	P	ebrua	ij.	1	March	,		April	
ces.	Max	Min.!	Range.	Max	Min	Banga	Max	Min.	Range	Max.	Mia.	Range.	Max.	Min.	Range
	b		U			g	10	lr		٠	P	-	p	- 0	9
h	54 56 56	25 34 25	29 22 31	47 54 56	21 28 21	26 26 35	52 55 60	27 33 35	25 22 25	56 59 65	26 34 35	30 25 30	60 62 71	31 36 43	29 26 28
der -	57 59 60 61	32 40 31 34	25 19 29 27	53 58 58 58	27 27 29 29	26 31 29 29	55 58 60 60	30 37 33 31	25 21 27 29	58 65 65 69	35 41 37 38	23 24 28 31	64 69 74 78	41 46 44 43	28 23 23 30 35
	68	52	16	69	50	19	68	51	17	69	51	18	72	55	3

iperature of each day presents a and a minimum: the minimum is A.M. and 7 A.M.; the time of sum scarcely varies according to an answers to 2 or 3 o'clock in soon. The temperature taken by the thermometer at 9 A.M., at 12 M., and 9 P.M., gives a mean equivature of twenty-four hours. This and about 7 o'clock in the morning

in July, and 10 a.w. in January. The mean temperature of the summer and the mean temperature of the winter gives the mean temperature of the year.

The preceding tables give the mean temperature of a number of places.

the thermometer at 9 a.m., at 12 Climates, with respect to temperature, are either constant, variable, or extreme. Extends about 7 o'clock in the morning great differences between the summer and

winter temperatures, and this abrupt transition from a glacial coldness to a tropical warmth is most injurious to the inhabitants. "At Yakutsk, in Siberia, the temperature in July is 13.3°, and in January 41.4°; whereas at Christiansand, Norway, nearly the same latitude, these are respectively 54.4° and 34.3°. Thus the difference between the temperature in the summer and winter at Yakutsk is 100.7°, while at Christiansand it is only 20.1°. The temperature of Sitka, in the west of North America, is 55% in July, and 32% in January; whereas at York Factory, on Hudson Bay, in the same latitude, the July temperature is 560°, and the January 120°; thus giving a difference of only 23.6° between the summer and winter temperature on the coast of the Pacific, but of 68.8° in the interior of the continent."—(BUCHAN.)

The chief causes of variation in temperature (and hence in climate) are winds, the presence of sheets of salt or fresh water, mountains, vegetation, humidity, &c.

Winds convey for a long distance the temperature of the places whence they arise. The S.W. gale brings to our own shores the humidity of the Atlantic, the N. and N.E. winds carry with them the dryness and coldness of the Arctic and Siberian regions, while the S. wind gives us the climate of Spain. The cause of all winds may be shown to arise from a difference of barometric pressure in different countries, a current of air setting in from the region of high pressure to the region of low pressure.

In the winter months, and during cold weather, extended observations have shown that the pressure in Siberia, and generally in the polar zone, is high, and the barometer marks over 30 inches, while in the British Isles the pressure may be as low as 29.2°. The wind then blows from the regions of the high pressure, and hence the prevalence of N. and N.E. winds. In summer and warm weather, again, the pressure is distributed in an entirely different manner, the mean atmospheric pressure being higher over the Atlantic than in Europe, hence southerly and S.W. winds prevail.

Waters.—The ocean, with its currents, has an enormous influence on climate. This is due to the fact that water has the greatest specific heat of all known substances (the specific heat being the units of heat required to raise the temperature of one pound one degree). If the specific heat of the water of the ocean be compared to that of the rocks and shores which it leaves, the proportion will be in about the ratio of 4 to 1. It follows from this that the surface of the sea cannot be raised to the same degree of heat as the

land, and with a falling temperature it much more slowly.

It is on account of this specific heat of that insular climates are more equable continental, the summers cooler and the ters warmer.

The influence of salt water is especially in the oceanic currents. If it were not powerful current causing a general flo the Atlantic north-eastward into the Ocean, the mean temperature of the B Islands would be 20° lower than at pro The peculiar distribution of the winter perature of the British Isles comes from same cause. The entire eastern coast of land and Scotland has a lower temper than the western side, while the whole o latter is warmer, but presents little diffe in temperature, however far north or : observations may be taken. The pra bearings of this on the treatment of d are obvious. A consumptive patient of east coast will do well to go westward, will make, generally speaking, very littl ference whether he go north or south. difference between the two coasts is m dependent upon the Gulf Stream impi on our western shores, and bringing w the temperature of the warmer latitudes. general effect of oceanic currents may be marised thus: They raise the temperatu the west of Europe, the east of South Am the east of Africa, and the south of . while the temperature by their agen depressed on the east and west coasts of 1 America, the west coast of South Am the west coast of Africa, the east coast of and the south coast of Australia.

Inland sheets of water also influence mate greatly. As an instance we may Loch Ness, which, owing to its great defined never freezes, its temperature, therefore, always higher than that of the surrous country. The climate of its shores is and insular. Shallow lakes, on the hand, rapidly becoming frozen, increasing rigour of the winter, while they cool the mer seasons, as may be seen on a large in the lakes of North America.

Mountains modify the climate of a conin many ways, a narrow range often seging two very different climates; e.g., the i of Ceylon is divided into two halves by a range of mountains. The seasons on a side are entirely different, and the effect the periodical monsoons, which set in opposite sides of them, is completely anated by their agency.

The chief effect of mountain ranges deprive the winds passing over them of moisture. The leeward will thus have winters and hotter summers, for the screen of vapour which would otherwise protect them from excessive radiation or excessive heat is removed.

Norway and Sweden may be taken as an example of this. The difference between the summer and winter temperatures of Hernosänd, on the Gulf of Bothnia, is 42.5°, while on the other side of the mountains, in the same latitude, at Alesund, the difference is only 18.5°.

The greater rainfall of our own western, and the greater dryness of our eastern, shores is due to a similar agency.

On mountains themselves, especially in the tropics, every variety of climate may be experienced, the influence of altitude, generally speaking, being analogous to that of latitude, in the same way that from the base to the summit of a mountain meteorological phenomem present variations similar to those observed on a vast scale from the equator to the Poles, so that the earth may be considered as formed of two mountains joined at their bases by the equator. The actual rate of decrease of the mean temperature with altitude has not been satisfactorily determined. "It vame with the latitude, the situation, the dampness and dryness of the air, calm or windy weather, and conspicuously with the econ of the year and the hour of the day." The general calculation is, however, 1° F. de-Creme for every 300 feet of elevation. Hence nappens frequently that the mean temperature of different places in different latitudes may on account of elevation be identical: for example, the mean temperature of St. Petersburg, 59° 50' latitude, at the sea-level is the same as that of the Antisana, 1° of latitude, 4000 mètres above the level of the sea.

Humboldt and Boussingault have made many observations on this point; and zoological and botanical researches have confirmed in a striking manner the strict analogy between altitude and latitude.

The following are actual temperatures ob-

Cordilleras (5° latitude).

				Height (Foot).	Mean Temp. Degrees.
Cumana	•			0	80.58
Ansuma		•		3,444	74 66
Latacunga	•	•	•	9,334	59 9
Antisana		•	•	13,350	38·12
Perpetual a	DO	w-line	•	14,760	34 ·88
Glacier, St.	Δr	itisana	•	17,712	29.48

There now remain to be considered the climacteric influences of vegetation, soil, and rain. A ground destitute of herbage rapidly heats and as rapidly cools. A sandy soil attains a higher temperature than loam or clay, whilst rocks, being good conductors, are cooler. The sandy deserts of Africa and

Arabia frequently mark a surface temperature of 120°, 140°, or even 200°; but if they were covered with vegetation, part of the heat would be expended in vapourising the sap, and but little would reach the soil itself. The heat in a country clothed with vegetation is therefore more evenly distributed throughout the twenty-four hours, and less intense in the warmest periods of the day. Large tracts of forests confer on the climate of a country an insular character. They make the days cooler and the nights warmer, and may therefore be considered as reservoirs in which the heat of the day is stored up against the cold of the night. Evaporation under trees goes on slowly, and the emanations from the soil and the decaying leaves collect under the thick canopy of the interwoven branches. In tropical countries forests are therefore generally unhealthy, and the haunt of malarious fevers. Forests also generally increase the rainfall of a district. A remarkable proof of this fact is afforded by Lake Tacarigua, which had for thirty years showed a gradual drying up; when, owing to the War of Independence, the land was left uncultivated for twenty-two years, forests sprang up around it, and the waters rose so much as to cover land formerly under cultivation.

The rainfall of a country depends more on its topography than its latitude. The entire absence of rain is a very remarkable feature on the coast of Peru, the valleys of the rivers Columbia and Colorado, the Sahara in Africa, and the desert of Gobi in Asia; while, on the other hand, it rains daily at Chiloe, Patagonia, the region of calms on each side of the equator, and at a few other places. The greatest annual rainfall on the globe, as far as is known, occurs at the Khasia Hills, facing the Bay of Bengal. Here the astonishing quantity of 600 inches falls annually.

In our own country, Stye, in the Lake District, is the wettest of all known localities. In 1865, 38.9 inches, and in 1866, 224.5 inches fell. We obtain nearly all our rain from the Atlantic, the greater part of which is condensed on the hills of the west coast. See RAIN, RAINFALL, &c.

Effects of Climate, Acclimatisation.—The human body accommodates itself to climate in a remarkable manner, and experience shows that this resisting or accommodating power is greatest in the inhabitants of temperate climates, who penetrate alike the glacial regions of the pole and the burning heat of the tropics with impunity, while the natives of tropical regions suffer greatly if transferred to the colder zones. It is extremely probable that Europeans would, generally speaking, enjoy fair health in the hot parts of India, if

temperature were the only thing to be contended with; but until of late years bad sanitary conditions, coupled with zymotic diseases, so increased the death-rate as to make it appear that a tropical climate was extremely inimical to the European constitution; but it must ever be remembered that zymotic diseases are a something superadded to climate, not climate itself.

The elementary facts relative to the action of heat, cold, altitude, &c., on the human body are shortly as follows:—

Heat has a very depressing influence on the nervous system. The nervous current by excessive heat is retarded, and may be destroyed, hence the languor and depression in hot weather, and occasionally death from sunstroke. The human body in temperate climates, in health, has a constant temperature, when taken in the armpit, of 98.5°; any deviation of more than 2° from this generally shows disease; and if the temperature of a person rises in fever or from some other cause to 107° or 108°, and continues there for some hours, the danger to life is According to physiologists, at such great. high temperatures myosin coagulates, and the white corpuscles lose their amœboid move-The heat of the sun seldom raises the temperature of the body to such a degree as to be incompatible with life; when it does so, generally speaking, perspiration has been checked; for so long as a person perspires freely, the external heat is carried away, and the temperature rises but little above the normal condition. It is a noticeable fact that sunstroke is hardly over met with at sea; the reason of this is doubtless the free circulation of air, and the cooling influence of the sur-The climate of a ship is rounding ocean. eminently an insular one.

According to Dr. Becher's careful observations on himself, in travelling from temperate climates to the tropics, the temperature of the body rises in the proportion of '05 F. for every increase of 1° F. in the air. This increase is, of course, modified by perspiration. The general effect on Europeans of transit from a cold or temperate to a hot clime is seen in some slight loss of flesh, impaired appetite and digestion, the lungs act less and the skin more than usual, the urine is lessened, the urea increased, the pulse is slower than usual, and the nervous system is somewhat depressed, the most exhausting effects being felt where the heat is continuous and the air rarefied; then, indeed, there is less oxygen than usual in a given cubic space. Sometimes Europeans become feverish, solely from the heat of the tropics. This form of fever is called thermic fever.

The influence of great cold is at first stimus lating and then depressing. The small vessell of the skin contract and drive the blood inta the warmer parts of the body, the nervous system becomes languid, and torpor, command death may supervene.

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The cold winds and frosts of our English winters are ever marked by an augmented death-rate, the increase being specially marked in diseases of the respiratory organs.

The degree of humidity cannot but have some influence on health, though little known on this point. Lehmann has shown that pigeons exhale more carbonic acid in moist than a dry atmosphere, and in some chronic lung diseases a saturated air allas cough, and is felt particularly comfortable.

The most agreeable amount of humidiwould appear to be 70 or 80 per cent. In = quiries relative to humidity, it is the relative not the absolute, amount of moisture where must be taken into account; for what is quired to be known is the evaporating power of the air, the main effect of moist or dry being on the evaporation of the skin and lun hence the oppression and malaise of man beast on the approach of the moist, hot siro which, being already saturated with waheats the body to an insufferable degree. D= weather, either hot or cold, but especially former, would appear to be extremely fave ably to the propagation of zymotic dises e.g., plague and smallpox do not spread very dry air, but, cateris paribus, rapidly moist air.

The influence of altitude remains to be sidered, and is best studied in the effect balloon ascents, as the conditions are unconcated by physical exertion. Birt and Gaysac, at 9000 feet, found an increase of eight to thirty beats of the pulse; Glaisher, at 17 feet, found an increase of ten to twenty:

beats of the pulse, and at 24,000 an increase twenty-four to thirty-one. The urine is minished, and the evaporation from the and lungs augmented. At great height swelling of the cutaneous veins, with bleefrom the nose, often occurs, and the life feel heavy and strange.

In ascending mountains the effects are lar, but mingled with those induced by tion and fatigue. The natives of mour regions have generally large barrel-sh chests, which has given rise to the notion their vital capacity is large. Such, how is not the case, this form of the chest us being caused by emphysema, the result of peated attacks of bronchitis. Phthisis, and and scrofula are often benefited by a mountain air, the scrofula existing in the Alps being nearly always due to the sedentary occupa-

time and the minerable immunitary state of the divellings of the poor. To sum up, man, by white attention to diet, clothing, and habitatica, an generally establish himself in any climate where the conditions are such as to mane a sufficient supply of food for subminera. See CLOUDS, METROBOLOGY, RAIN, TERMOMETER, &c.

Clecks, Public — Any urban authority may from time to time provide such clocks as a by consider necessary, and cause them to be an advantage of the owner or occupier, on or maint any private building, the situation of which may be convenient for that purpose, and may cause the dislat thereof to be lighted at mit, and may from time to time alter and Public and sony from time to time alter and Public and sony from time to time alter and such clocks to such other like ainstion as they may consider expedient. — (P. H., a. 165.)

Classia.—The word "closet," as in general "an, is applied only to water and earth closets; the inferior closets and middens are usually called privies. See PRIVIES.

Closets, Barth. - The best is that ori-Stably proposed by the Rev. Mr. Moule. The closet consists of a wooden box, and a Peceptacle below for the excreta. There is a *nechanical arrangement, so that when the Islug is pulled up, dried earth falls upon the finces. It requires about 14 lb. per head daily of dried earth, so that no inconsiderable Reantity of this material should be stored in convenient place. The alop-water should not be allowed to be thrown in. With proper matention, the earth system for small villages and isolated houses is absolutely perfect; but The less the people give it that attention, it fails Cally. The collection is removed from time time, and is a valuable manure. There is no beauth nor nuisance, and the dried earth is an excellent disinfectant. For large towns it can-bet be recommended. The best earth is clay Enarl and vegetable mould; chalk and sand do appear to answer.

Dr. Buchanan summarises the advantages of the earth-closet as follows:—

1. The earth-closet, intelligently managed, furnishes a means of disposing of excrement without auisance, and apparently without detriment to health.

2. In communities, the earth-closet system requires to be managed by the authority of the place, and will pay at least the expenses of its management.

3. In the poorer classes of houses, where repression of any closet arrangements is indispensable, the adoption of the earth system after special advantages.

4 The earth system of expressent removal

does not supersede the necessity for an independent means of removing slope, rain-water, and soil-water.

5. The limits of application of the earth system in the future cannot be stated. In existing towns favourably arranged for access to the closets, the system might be at once applied to populatious of 10,000 persons.

6. As compared with the water-closet, the earth system has these advantages: it is cheaper in the original cost, it requires less repair, it is not injured by frost, it is not damaged by improper substances driven down it, and it very greatly reduces the quantity of water required by each household.

Closets, Preumatic. — See SEWAGE, DISPOSAL OF (Captain Liernur's system).

Closet, Taylor's Dry. — The principle of this closet is to separate the solids from the liquids, this is effected by the following mechanical arrangement: A revolving disc is connected by a lever to the closet scat; when the hd is lifted, the disc moves slightly round, and when it is closed, ashes, either alone or mixed with disinfectant powder, is thrown by a hopper on the soil. The solids remain in the disc until a complete revolution is made, they are then scraped off with a knife. The whole is self-acting.

Closets, Water. - These alone are suitable to large towns, although they involve an enormous waste of water; and unless properly constructed, lead to serious evils. The usual construction is to place (if there are more than one closet) them one above the other, and a cistern at the top, or at some more elevated spot. The seat is usually wood, the pan of some smooth substance-sometimes metallic, but generally of ware and furnished with a siphon-pipe of discharge connected with a drain leading into the sewer. The seat, the pan, the closet itself, are generally, and should be always, ventilated. The ventilation of the soil-pipe is to be specially insisted upon, not alone on account of the danger arising from sewer-gas escaping into the house, but because, if pent up, the gas attacks the lead of the pipe and sorrodes it.

If the soil-pipe is ventilated, and also a shaft carried up to the top of the house from the drain, there can be no danger either of correcion of the pipes or of the apphon being forced.

There is a very good form of water-closet which is so arranged that, every time the handle is pulled, a jet of disinfectant fluid is squirted into the pan, in addition to the ordinary flushing. In default of this arrangement, it is well to have the supply-cistern constantly provided with a soluble disinfectant. One of the best for the purpose is sul-

phate of iron. A pound of this could be put into the cistern, and then the pan would be always flushed with a disinfectant. Nothing would arrest and prevent typhoid spreading in towns so much as a simple plan, universally followed, of this kind.

The forms of water-closets, the mechanical arrangements for flushing, &c., are so various that it is impossible here to enumerate them.

The great bulk of people have to accept the details of a house already built, but those who design or build should not allow the water-closet to be put in any out-of-the-way corner. The best position, as approved by the most eminent architects of the day, is that of a special block for a large house, built towerfashion and abutting against the outer wall, with an anteroom or passage between each closet and the house, so that it may be thoroughly ventilated, and both provided with doors. In smaller houses the closet may be simply projected from the building; but in both cases care should be taken to have them well lighted by windows that will open freely, or permanently by air-bricks.

Water-closets are calculated to use about 6 gallons per head daily; even the best constructed frequently require a very large supply to keep them wholesome.

Every sanitary authority is to see that the water-closets in its district do not become a nuisance or injurious to health.

No new house is to be built or old house rebuilt without a sufficient water-closet or privy, the word "house" including factories, &c., and any building in which more than one person is employed at one time. Penalty, £20 or less. A sanitary authority may compel the owner or occupier of any house deficient in this respect to provide sufficient convenience, but there is no enactment pointing out or enforcing the particular style, plan, or pattern of the closet to be built.

The public schools under the Education Act must have separate closets for different sexes, a regulation which also applies to factories.

A sanitary authority may erect public closets at the cost of the general district rate.

Any enactment in force within the district of any local authority requiring the construction of a water-closet, shall be deemed to be satisfied by the construction of an earthcloset, or other place for the reception and deodorisation of fæcal matter, to the satisfaction of the local authority.

The local authority may, as respects any houses in which such earth-closets or other places as aforesaid are in use with their approval, dispense with the supply of water required by any contract or enactment to be

furnished to the water-closets on suc as may be agreed upon.

The local authority may themselves take, or contract with any person to ur a supply of dry earth, or other dec substance, to any house or houses their district for the purpose of any closet.

An urban sanitary authority may and maintain in suitable places public closets.

The enactments relative to closets a fully given in article PRIVIES.

Clothing — The hygienic imports clothing is beginning to be studied w zeal the subject demands. brought about by clothing are prin relative to heat. The known three n by which all bodies tend to equilibr temperature are disturbed; the surface body is prevented from radiating heat to colder objects; the heat must first ducted to the clothes, and then the will radiate it. Thus the clothes preven radiation; they keep the heat longer n body, and on this account in some deg thinnest covering will keep us warm colour of the material, radiation being considered, has very little infl When, however, heat is received—e.g. the sun—colour makes a very great diffe although material in this case makes ver For instance—

When white cotton received,
,, linen
,, flannel
,, silk
,,

But with shirtings of different colour following were the figures:—

White
Pale straw colour
Dark yellow
Light green
Dark green
Turkish red
Light blue
Black

This result harmonises with practical ence. Every one feels hotter in the sur a black coat than a light one.

Clothing differs much in its power of tion. It is evident that clothing which ates least will keep us warmer than ck which admits of rapid cooling. It is f by direct experiment, that there are inconsiderable variations according t nature, colour, texture, &c., of the Krieger covered cylinders of tin with a ent fabrics, and filled them with warm the found no very great differences. decrease of temperature was noted in position.

layers composed of different mat it did not make much difference outer layer was composed of. Silk n, however, allowed of more radiawool

also experimented on the conducifferent substances, by surrounding lers tightly with single or double

lowing numbers represent the prof loss by heat through double tighterings in comparison to single ones, through the single ones being taken hey were through—

thin s	silk .	•		•		97
ercha		•				96
ţs .					•	95
len .	•	•			•	95
ilk .	•	•		•	•	94
юme-	mun lin	en	•	•	• _	91
s lest	her .	•		•	88 to	90
ι.	•	•		•	•	86
r baci	kskin	•	•		•	88
77	•	•	•		74 to	
stuff	•	•	•	•	69 t o	76

experiments show that what the is, and what its weight is, does so much difference as its texture This is well shown by covering linders, previously filled with warm common wadding, and observing the thermometer. On compressing ing, the temperature falls rapidly; incompressed, the loss of tempera-This proves that a tight-fitting other things being equal, is not so I loose one. The following experio bear upon this: A light layer d over the warm cylinders, and a of 1 to 1 an inch left between it md layer—both analogous, say, to irt next the skin and an easy garring it. The amount due for coning subtracted, the impediment by layer was-

•				00	
D.	•	•	•	32 per ce	ent.
ting			•	3 3 ,,	
•				32 ,,	
nel .	_			29 ,,	
h leather		_	·	30	
ta-nerche		ing	•	86	

ere is not much difference between ent materials, but a second layer a great impediment to the cooling

ser examined different materials ermeability to air. Taking flannel found that-

No	wed		•				58
	**		•		•	•	40
in	"	•	•	•	•	•	58
_	"	•	•	•	•	•	K1
•	**	•	•	•	•	•	O.T.

to air is necessary for our health and comfort. Few people feel comfortable in a mackintosh on this account.

The use of furs, &c., dates from time immemorial. The warming properties of these furs and skins depend, as might be expected. mainly upon the hair. Animals, such as rabbits, when shorn of their fur and their skin varnished, quickly die from cold; they freeze to death from excessive radiation of heat. Krieger sheared a rabbit, and wrapped the living body round with a wet cloth. The temperature of the room was 66°. The temperature of the rabbit was at first 102°, and respirations 100; but after five hours its interior temperature had fallen to 76°, and its respirations to 50 per minute. The same thing was shown by the tin cylinders. Taking the entire fur as 100°, when the fur was shorn, the loss of heat rose to 190°; when the porosity of the skin was altered by coating with linseed-oil varnish, the loss of heat rose to 258°, and when a solution of gum-arabic was used instead, it rose to 296°.

The Hygroscopic Power of different Fabrics. —The facility with which articles of clothing take up water in their interstices causes great difference in their warming properties. Pettenkofer has made some excellent observations on this point. He took two equal pieces of flannel and linen, and dried them at 212°, and then put them into well-closed boxes of known weight and weighed them together. "They were then exposed to the air in places of different temperatures, and from time to time put back into the tin boxes and the weights taken again."

The relative quantities of water absorbed by the linen and flannel are given in the table on the following page.

On this table Pettenkofer says, "What most strikes one is the invariably greater hygroscopic power of wool than of linen; the maxima and minima of flannel and linen being respectively 175 and 111, 75 and 41.

"Obs. 5–8 show that linen changes the quantity of its hygroscopic water at a proportionately quicker rate than flannel. The two pieces were for twelve hours in the cellar, when linen absorbed 111, flannel 175; immediately after, for four hours, in a cold place, where linen lost 18 per 1000 of its absolutely smaller amount of water, while the flannel lost only 15 per 1000; but during the next three hours linen lost only 2, but flannel 12 per 1000. When, obs. 9-15, the pieces had come from the cold lecture-room into a warmer room, linen again ceased giving off water at a much greater rate than flannel. The accelerated rate, only in an opposite direction, took place to pass through them. Permeability | again. Obs. 15-18. When the temperature in

Observa- tion.	Locality.	Tempera- ture,	Time.	Hygre Wat	groscopie Vater in	
aton.		Degrees F.		Linen.	Flannel.	
1 2 3 4 5 6 7 8 9 10	Cellar Lecture-room Room Laboratory . Cellar Lecture-room	37.58 34.16 64.25 53.96 39.92 40.1 40.1 41.9 69.8 69.8 70.7	12 hours	77 74 41 69 111 93 91 85 73 52 45	157 143 75 105 175 160 148 146 113 96 87	
12 13 14 15 16 17 18	;; · · · · · · · · · · · · · · · · · ·	70.7 68.9 68 64.25 62.6 61.7 59.9	10 ,,	43 42 42 41 48 45 46	82 78 77 75 76 77 78	

the room sunk from 65° to 59°, all bodies became more hygroscopic with a sinking tempeture, but the absorption of water and increase of weight, as well as the contrary process, take place proportionately quicker with linen than with flannel. The more the air in any material is dispersed by water, the less it keeps us warm, the quicker it conducts the heat; hence the frequent injury from wet clothes, and the striking discomfort produced by a damp cold. All know how comfortable we can feel in a walk when the air is cold and dry, and how differently we feel when it is damp, although not colder; then our clothes also get much damper, and conduct more heat away. This is not to be underrated. We have seen in the table that 1000 parts of flannel took up in the cellar 157 parts of water. Take the weight of a whole woollen garment as 10 lbs., it is then evident that it may absorb 13 lb. of hygroscopic water, which requires about 1680 caloric units from one body to be evaporated. Linen and flannel bear the same relation towards water they are wetted with as towards their hygroscopic water. Linen is quickly wetted and soaked, wool more slowly, but linen cannot take up the same quantity. Spilled water has certainly taught us this many times when we desired to take it up. It is the same in evaporation, which is also much quicker from linen.

"Two equal pieces of linen and flannel, weighing each 1000 grammes, put into water and wrung out till they no longer yield a drop of water, keep back respectively 740 and 913 per 1000; but a much greater difference exists between the intensity of evaporation from wet linen and from wet flannel during equal periods in a heated room.

Observa- tion.	l ture,	Minutes	Water to Gramme		
tion.	Deg. F.		Linen.	I	
1	70		740	T	
2 3	68	15	521		
3	68	30	380		
4	67	30	229	İ	
5	66	30	99	1	
6	66	30	55	ł	

"It is easy to see from this table how more quickly linen works than wool in al tions. During the first 75 minutes there rated from 1000 parts of linen 511, from parts of flannel 456 water. Afterwards verse took place. In the following 30 n 130 evaporated from linen, 148 from flann in the last 30 minutes only 44 per 100 linen, but 115 from flannel. It is also how much more evenly the drying proc wool. In the first 15 of the whole 135 m 219 evaporated from linen, in the minutes 28 per 1000; while with wool respectively 212 and 97 per 1000. It m be forgotten that all these experiment made with pieces of nearly equal m shape."—(PETTENKOFER.)

It hence is evident that for tropical cl where much heat is received, white best colour. The same remark also ap the clothing of men engaged in manul or employments in which they are exp intense heat and glare from furnacemelted metal.

Then as to material, one layer of the nel is practically as cool a substance can have, and its great hygroscopic causes it to absorb perspiration, ins

as in the case of linen, allowing the fluid to rapidly evaporate, and thus cool us quickly and dangerously. In other words, a person after violent exertion may sit down on a cool bank, if dressed in a flannel shirt, with less danger than if his dress were linen.

For cold climates a multiplication of layers tends to warmth. Two shirts, one over the other, are warmer than a shirt of thickness equal to the two. Garments of loose thick texture, and dark in colour, are preferable to those of thin and close texture. The cavities of the chest and abdomen are the most important parts to be thoroughly protected from thill. The feet should be kept dry and warm, but the head, especially in children, should not be heated by too closely-fitting coverings.

In temperate climates like our own, the great danger lies in the abrupt transitions from wet to dry, from cold to hot. These transitions especially occur in autumn and spring, and in those seasons the weakly should Pay especial attention to their clothing, and dress according to temperature.

Days occur in the summer in which the heat equals occasionally that of the tropics, and chiefly owing to improper clothing, especially bout the head, deaths from sunstroke are common. Large, light straw-hats should always be worn in the hot days of summer by all classes of society.

Clothing has frequently been the agent through which infectious disease has been propagated. Judging from Stark's observations on the power of absorbing odours, the probability is that contagion is absorbed after the mme manner. Stark found that the absorption of odours was in proportion to the processor absorption, and that it depended in a great measure upon colour—black absorbing most, then blue, red, green, yellow, and lastly white; hence, theoretically, a black or dark-coloured woollen garment is the worst possible dress for a nurse attending cases of fever, a light-coloured cotton dress the

Dr. Guy, in his lectures on public health, tells us that the plague which ravaged London 1665 was carried to Eyam, a small hamlet mong the hills of the Peak of Derbyshire, by dothes. "Quite early," writes Dr. Guy, "in the month of September, when the plague at its worst in London, there was sent hom London to one George Vicars, a tailor, a box of clothes. He opened the box and lung the clothes to the fire, and while he Patched them was suddenly seized with violest sickness and other alarming symptoms. · · · On the third day the plague-spot was on his breast, and he died on the following night, the 6th of September."

The jail distemper has frequently, beyond doubt, been carried to the outside population by means of clothes. One of the most remarkable examples of typhus communicated by clothes was the "Black Assize" at the Old Bailey in 1750. Here the prisoners had not the disease which with such fatal effect they communicated to the court that tried them.—(PRINGLE.) From Foderé we get a remarkable instance in which typhus was communicated to the inhabitants of fifteen towns and villages by the soldiers of the French army, where, retreating from Italy in 1799, they halted on their route.

Parry relates two remarkable instances in which relapsing fever was transported to a distance by infected clothes; and Bretonneau and Geudron believed that the poison of enteric fever could adhere to the clothes and bedding of the sick, and that the disease might be thus propagated, and Murchison cites the following case as illustrative of this idea:—

The wife of a butcher residing on the Cornish moors travelled to Cardiff, in Wales, to see a sister who was ill, and soon after died, of "typhoid fever." She brought back her sister's bedding. A fortnight after her return another sister was employed in hanging out these clothes, and soon after was taken ill with typhoid fever, which spread from her as from a centre. The woman who had been to Cardiff never took the fever herself. There had been no cases in the village previous to her return, neither were there any cases in the neighbouring villages either before or after.

The writer of this article has seen diphtheria unmistakably propagated by clothes being sent from a diphtheritic house to be mangled, and similar instances may be found in medical literature.

Clothing and bedding are best disinfected by exposure to a dry heat of about 240° or 250° F.

Dr. Ransome has proposed to disinfect clothing by placing it in layers in a box, at the bottom of which is sand sprinkled with carbolic acid. See DISINFECTION, &c.

Clouds—To the meteorologist clouds are extremely important, their form and aspect never failing to assist his predictions as to the prospect of fine, wet, or stormy weather. The classification and nomenclature now adopted is that published by Luke Howard in 1863. Mr. Howard divided clouds into seven kinds.

Simple Forms.

1. Cirrus (Lat. cirrus, a curl).—This cloud consists of parallel wavy diverging filaments

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which by association form a brush, or woolly hair, or slender network. It has the least density of all clouds, the greatest elevation, and the greatest variety of extent and direction, or figure. It has even been questioned whether it is composed of water; if so, it must be frozen. It is the cloud first seen after serene weather, and in this climate it generally comes from the south-west.—
(BUCHAN.)

- 2. Cumulus.—Convex or conical heaps of clouds, increasing upwards from a horizontal base. Very dense, formed in the lower regions of the atmosphere, and carried along in the current next the earth. Cumuli are often compared to balls of cotton wool.
- 3. Stratus.—A widely-extended continuous horizontal sheet, called the cloud of night, since it generally forms about sunset.

Modifications.

- 4. Cirro-cumulus. Small, rounded, well-defined masses in close horizontal arrangement. It is formed by the breaking up of the fibres of the cirrus-cloud. When the sky is covered with such clouds it is said to be fleecy.
- 5. Cirro-stratus. This cloud partakes partly of the characteristics of the cirrus and stratus, and consists of horizontal masses or strata more compact than the cirri. At the zenith they seem composed of a number of thin clouds; at the horizon they look like a long narrow band. This cloud is markedly a precursor of storms.
- 6. Cumulo-stratus. Cirro-stratus blended with the cumulus.
- 7. Cumulo-cirro-stratus, or Nimbus.—This is the well-known rain-cloud, consisting of a horizontal sheet, above which the cirrus spreads, while the cumulus enters it laterally or from below.

Estimation of Amount of Cloud.—To do this the scale generally adopted in this country is 0 to 10. O expresses a cloudless sky, and 10 a perfectly clouded sky; the intermediate numbers, various degrees of cloudiness. To get these numbers, look midway between the horizon and zenith, and then turn slowly round, and judge as well as possible of the relative amount of clear and clouded sky.

Height of Clouds.—The height of clouds varies from 1300 feet to 10 miles. Of all clouds the cirrus is the lightest, and found at the greatest elevations.

Cloves — The unexpanded flower - bud, dried, of Caryophyllus aromaticus, a clove-tree growing in the East Indian Islands, Penang, Bencoolen, and Amboyna.

Cloves	contain,	according	to	Tromms
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The volatile oil is the important ingre It consists of a hydrocarbon ($C_{10}H_{16}$) a eugenic acid ($C_{10}H_{12}O_2$). It also cont crystallisable body, caryophylline (C_{10} l which is isomeric with camphor, and eug a body probably isomeric with eugenic a

Cloves are aromatic and stimulant. oil of cloves is used for microscopica poses, to render tissues transparent. I not mix with water; the latter must fore be removed from the tissue before oil is applied.

The chief adulteration of cloves is the haustion of the oil. They are then brightened up with sweet oil, and expossale. The only certain way of detecting fraud is to distil the oil and estimate Cloves should yield at least 17 per cervolatile oil.

Cooculus Indicus — The fruit of Anamirta paniculata, a shrub growi Malabar and several islands in the I Ocean. As met with in commerce, it extremely bitter, dark, tough, wrinkled about the size of an ordinary cherry. outside or husk is hard, enclosing a soft! substance. The shell is an emetic, but seed is a very active poison, contains glucoside called picrotoxine ($C_5H_6O_2$). substance crystallises in colourless needle well-marked prismatic crystals, or fine filaments, or transparent plates, or gran The crystals have an inter crystals. bitter taste. They melt at 320° Fahr., give a sublimate; heated on a porcelain pl they darken, effervesce, give off vapour, leave an abundant carbonaceous residua common with other glucosides, when be with an alkaline solution of sulphate of cop they reduce the copper to the state of oxide. Picrotoxine is soluble in 150 part cold, in 25 parts of boiling water, in one-t of its weight of alcohol, and in less than ha weight of ether. It is not changed in o by strong nitric acid, but gives an on yellow colour with sulphuric acid, cha into green by the contact of a crysts bichromate of potash.

Cocculus Indicus is used for poisoning and other animals. It is said to be the a principle of "Barber's poisoned wheat," has been used, and possibly continues employed, for the purpose of adulterating beer.

Dr. Taylor, in reference to the symptoms, ta, produced by Cocculus Indicus, says: "Porter, ale, and beer owe their intoxicating properties in some instances to a decoction or estract of these berries. The fraud is perpetrated by a low class of publicans. They wise the strength of the beer by water and ak and then give to it an intoxicating projuty by means of this poisonous extract. A died man consulted me some years since in reference to the similarity of cerebral Taptoms suffered by several of his patients in a district in London. It was ascertained at they were supplied with porter by retail bon the same house. The effects produced by this drug are remarkable. There is a stong disposition to sleep, and at the same wakefulness. There is a heavy lethargic super, with a consciousness of passing events, but a complete loss of voluntary power. It as kind of nightmare feeling, altogether diflunt from healthy alcop. Cocculus Indicus is senetimes used by robbers to intoxicate ther victims, and to this form of intoxication the term 'hocussing' is applied."—(TAYLOR'S Medical Jurisprudence, vol. i. p. 395.)

No antidote is known. Acetic acid has in

Pur processes for the detection of pierosoxine humais mixtures, see BEES.

Coose and Chocolate—Coose is the mated seeds of the Theobroma Cacao, natural wire Bytheriaceat.

Chemiate is manufactured from cooos by

There are numerous varieties of cocca—such Trinidad, Grenada, Caracas, Dominican, &.—the seeds differing a little in size and in quality, but very little in the proportions of the different chemical constituents. The series composition of cocca seeds is as follows:—

Annage Composition of Cocos Seeds (WARRLYN).

Pat (cocce, I	butter	١.				Per crat. 50:00
Allrunen, f	brine	ADI	l etut	en		18:00
Bingh .				-	- :	10 00
Comp.						8.00
Colouring m	atter					2 00
WHAT						6 00
Theobromiz	ND 4					1-50
Ark .						3 60
less, &c.						0.30
						100:00

Structure of the Cocoa Seed,—The seed is composed of husk and seed proper.

The test has on its surface a number of tabelar fibres containing granular matter and binute corpuscion.

It is composed of three membranee : the lows :-

first consisting of a single layer of elongated cells; the second (forming the chief portion of the huak), of angular cells, enclosing mucilage, and also containing a few spiral vessels and woody fibres. The third membrane is very thin and delicate; it consists of small angular cells containing minute globules of fat.

The seed is composed of minute cells containing starch. The starch-corpuscles are very small, with a trace of incline (fig. 20).



Fig. 10.

Ash of Cocca.—The amount of ash in cocca seeds is of practical importance. The following percentages have been worked out by Mr. Wanklyn:—

				Percentage of Asia.
Common Trinidad .				3 37
Yery fine Trinidad .		,		3 42
Fair, good, fine Trinidad				8 44
Fine Grenada				8-06
Caracas			-	4.68
Bahla (Brasil)				3 31
Fine Surinam (small)			+	3 06
Mexican				4:37
Dominican .				2.83
African .				2 68
Mean of the twelve being	í			2:30

Thus the lowest determination is 306, the highest 458 per cent.

The nibs show a lower set than the shell. The nibs of the Caracas gave 3'95 per cent. of ash, 2'00 being soluble and 1'95 insoluble in water.

The nibs of Mexican seeds gave 2:59 per cent, of sah, '89 parts being soluble and 1:70 insoluble in water. The ash of the shell is rich in carbonates; the nib is almost devoid of carbonates.

According to Mr. William Bettell the composition of the ash of cocce seeds is as follows:

Potash		_			29 ·81
Chloride of soc	lium		-	-	6.10
Peroxide of iro	n .	-			1.60
Alumina				•	2.40
Lime	•		•		7.72
Magnesia .		•	•	•	7.90
Phosphoric acl	ld .				24.28
Sulphuric acid					1.92
Carbonic acid					0.98
Silica					5.00
Sand	•	•	•		12.15
					99 86

Nutritive Value.—A pint of cocoa made with an ounce of ground nibs will contain the following proportions of nutritious matters.— (LETHEBY.)

Nitrogenous matters		•	96.2	grains.
Fatty matter .			218.8	11
Gum, sugar, and extra	acti	ve	65 · 6	"
Mineral matter .	•	•	17.5	"
Total extracted			398 · 1	••

Adulterations. — Sugar, reddle, Venetian red, amber, chicory, cocoa husk, cereal grains, arrowroot, sago, or potato starches, sugar. According to Normandy, brick-dust and peroxide of iron are met with to increase the weight. Chocolate, according to M. Chevallier, is adulterated with the following matters, besides those already mentioned as being mixed with cocoa: Copper, lime, lentils, maize, beans, olive oil, almonds, yolk of egg, veal or mutton fat, storax, balsam of Peru, benzoin, rasped almonds, Arabic and tragacanth gum, cinnabar, red earths, red-lead, red oxide of mercury, &c. Many of these are obviously very improbable adulterants.

Detection of Adulterations.—The microscope will detect most of these. If any mineral substance has been added, an examination of the ash cannot fail to detect it. The ash is apparently never more than 5 per cent.; indeed, in soluble cocoa it is very small. Thus Mr. Wanklyn gives—

Soluble cocos	(by r	nixin	g wit	h sta:	rch	
and sugar)			٠.		•	1.45
Dunn & Hew		comn	nerci	al coc	:0a	1.71
Chocolate	•	•		•	•	1.11

An infusion in cold water of good cocoa nibs yields the following percentages:—

Organic matter	•	•			6.76
Mineral matter	•	•	•	•	2.19

A convenient quantity of cocoa for this purpose is 10 grammes in 220 c.c. of water.

Wanklyn has suggested the determination of phosphoric acid in the ash as a means of detecting the adulteration of cocoa. It is obvious that the addition of starchy and saccharine matters must dilute the phosphates of the seed. The sample must be burnt down at a low red heat, the ash dissolved, and the phosphoric acid precipitated by a mixture of solution of ammonia, sulphate of magnesia, and

phosphate of soda. After standing seven hours, the resulting precipitate is washed for by decantation, then filtered, and agwashed; lastly, dried, ignited, and weight Pyrophosphate of magnesia × by 06396 phosphoric acid. The ash of the entire secontains 24 per cent. of its weight of physical phoric acid.

The Society of Public Analysts consider to cocoa should be called adulterated in what the cocoa butter is reduced below 20 per ce. The fat can of course be estimated by extra tion with ether.

Cod-Fish—As an article of diet, cod inferior to mackerel, eels, salmon, and tro for these contain a much larger amount of f

The flesh of the cod contains but little (2.9 per cent.), it being largely accumulated in the liver. The following table will should the nutritive value of this fish:—

Composition of Cod.

Nitrogenous matter				•	•		18-1
Fat .	•	•	•	•	•		29
Saline m	atter	•	•	•		•	1.0
Water	•	•	•	•	•	•	780
							100-0

cod-Liver Oil (Oleum Morrhua)—— oil extracted from the fresh liver of the (Gradus Morrhua, Linn.) by the applicationa heat not exceeding 180°. Other species sides the Gradus Morrhua also yield this such as G. callarius, G. carbonarius, G. ma

There are three chief varieties of cod-lives in commerce, distinguished by their color the light, the pale brown, and the dark brown two former are usually the purest.

Cod-liver oil contains oleine, margazertain colouring matters of the bile, per phoric acid (09 per cent.), sulphuric salts of lime, magnesia, and iron, free phorus (02 per cent.), iodine, and brombut the proportion of all the different stances is not accurately known.

Cod-liver oil gives, in common with all of hepatic origin, a lake or crimson cwhen heated with sulphuric acid. Codoil is said to be extensively adulterated mixed with an oil not of hepatic origin, is be tested with sulphuric acid in the madetailed under OILS; but, practically sing, the adulterations of cod-liver oil are cult to detect. See OILS.

Coffee—The seeds or berries of the Arabica, or coffee plant. This plant be to the natural order Cinchonacea, and to sub-order Caffea. It is said to be a wild plin Abyssinia and in the low mountainous a tricts of Arabia Felix; but it is cultivated a very large scale in various parts of the eart

and it has been computed that no less than 600,000,000 lbs. of coffee are annually consumed by the whole world. Of this large quantity England uses only 40,000,000, which it in a great measure supplied by our own plantations in the West Indies; the finest Mucha, however, comes from Aden.

The leaves possess in some degree the qualities of the plant, and have been used in a similar way to the leaves of tea, but it is the seed or berry that is principally employed

in all countries.

Preparation.—The seeds are rounted to a chocolate brown, and are then ground to powder in a mill, and used in the form of infusion of decoction.

Chemical Composition.—The properties of toffee depend upon an aromatic oil and an alkalod called caffeine. The following is the composition of coffee, both before and after teasurg. The analyses are by Schrader:—

			Baw Coffee,	Rounted.
Petuliar caffele	prio	ciple	17 58	12 60
G to and mucil	age .	٠.	3-64	10-43
Eximetive .			0.63	4 '80
Oil and restra			0-98	2-08
Polid residue			66 66	68 75
Loss (water)			10-67	1 45
			100,00	1.00-00

Paym's analysis is somewhat different, and it is generally considered as accurate :-

Cellalone			34-000
The street of the second control of the seco			12 000
		. 30	to 13:000
lemined month ble no		`}	16.500
Addresion assessment colors	4	Ĺ.,	I0-000
	uffelm	9 3·4	to 5 100
			3 000
	-		0.800
Concrete essential oil	144		0.001
Armatic fluid essential Miseral substances .	011		0.002
-medat tapetances '			8 697

The amount of caffeine in coffee has been tery variously stated; it is probably about '80 fer cent. Graham, Stenhouse, and Campbell Sive 87 per cent.; Aubert found it between 109 and 849 per cent.; while Boutron and bouquet put it as low as 238 per cent., and payer as high as 1736 per cent. Ser Cappling.

The effects of roasting on coffee are to swell the berry (this is from the extraction of various gases, but principally carbonic acid), to drive off a large quantity of water, and to change the sugar into caramel. For instance, Graham and Stenhouse found the following difference in the amount of sugar between raw and roasted coffee:—

Sugar per cent.	Baw.	Rossied.
lighest amount	7 78 5 70	1-14
average of twelve speci mens grown in different Phone	0.97	0-20

The reasting does not destroy the casteine, and it is in a large degree free and soluble. Aubert found in a cup of costee made with 16.66 grammes, from '1 to '12 grammes {1.5 to 1.9 grains} of casteins.

Microscopical Structure of the Coffee Seed.— The berries consist of a hard and tough tissue that resists even long scaking. The testa covering the berry is made up of lengthened cells with oblique markings, resting on a thin membrane almost structureless (fig. 21). The

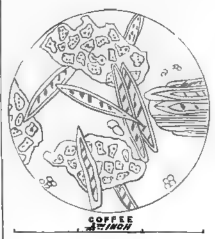


Fig. 21,

oblique markings of the cells are so characteristic that they may be distinguished from every other tissue. The substance of the berry is made up of angular cells closely adherent to each other, and each contaming droplets of oil. The process of roasting dissipates in some measure this oil, but leaves the structure, where it is not charred, unimpaired.

Physiological Action of Coffee, and its Value as an Article of Dict .- The action of caffeine by itself, and the action of coffee, is widely different, and the two must not be confused, as they have been by some authors. Yet. who would undertake to deduce the properties of opium from its alkaloid morphia? Coffee appears to act decidedly on the nervous system; it is essentially a nervous stimulant, It causes wakefulness, increased brain power, and, in large doses, tremors. According to Edward Smith, it lessens the action of the skin and promotes that of the bowels. Lehmann asserted that coffee and tea lessened the waste of the system, decreasing the urea and phosphoric acid; but thus has lately been doubted; if true, coffee would be an indirect food. According to the present state of knowledge, it can only be called a true nervous stimulant. See also CAFFEINE.

Adulterations of Coffee.—The adulterations of coffee are numerous—chicory, roasted wheat, rye, and potato flours, roasted beans, mangel-wurzel, acorns, burnt sugar, or black jack; and when mixed with adulterated chicory, it may also contain any of the sophistications mentioned under CHICORY. The adulterations are generally to be found in the ground coffee, but the berries are semetimes mixed with chicory compressed into shapes resembling coffee berries. In 1850, Messrs. Duckworth of Liverpool actually took out a patent for this purpose.

The adulteration of coffee was at one time a regular organised industry; and there existed, ten years ago, two manufactories in France—one at Lyons and the other at Havre—expressly established for the purpose of mixing coffee with burnt cereals and the scorched outer covering of cocoa.

Detection of Adulterations.—Chicory is the principal adulteration, and its microscopical character, its sophistications, &c., should be carefully studied. See CHICORY.

The process of ascertaining an admixture of any foreign substance with coffee is tolerably certain.

- 1. Preliminary Examination.—Strew a little of the powder on the surface of cold water. Genuine coffee floats, and does not colour the water; chicory and burnt sugar rapidly sink to the bottom, and impart a brown colour to the liquid. If any sediment occurs, it will be well to remove it with a pipette for microscopical examination.
- 2. Microscopical Examination.—This will reveal most of the adulterations of coffee. It is well to obtain an accurate knowledge of the structure of pure coffee and pure chicory first. (See Chicory.) If a sample of coffee be moistened with water, and small black shining particles be seen in the field, surrounded by a dark coloration, burnt sugar is present.
- 3. By making standard infusions of pure coffee and chicory, and then taking the same weight of the suspected coffee, and comparing the colour, it is possible to obtain a very accurate idea of the quantity of chicory added.

Leebody recommends this to be done as follows: Take 1 gramme of the unknown mixture, and 1 gramme of a standard mixture of equal parts of chicory and coffee; remove all the colouring matter from each sample, and make the extract of each up to the same bulk. Put 50 c.c. of the filtered extract from the unknown mixture in a Nessler cylinder, and determine by trial how many c.c. of the extract from the standard

mixture, together with sufficient water to make up the 50 c.c., will same colour. In calculating the period of chicory present, closely accurate are obtained in practice by assume tinctorial power of chicory to be the that of coffee. — (J. R. LEEBODY, 1) News, xxx. 243.)

4. Messrs. Graham, Stenhouse, and bell proposed to take the density of infusions of coffee, &c., as a guid adulteration; and it is found in prework tolerably well, and to give approve results. The following solutions we by them by first treating the powder coasted substance with ten times it of cold water, boiling, and filtering, termining the density at 60° F.:—

Spent tan .	•				1
Lupine seed	•		•		1
Acorns .	•	•		•	1
Peas	•	•		•	1
Mocha coffee	•		•	•	1
Beans	•	•	•	•	1
Neilgherry coffee	е				1
Plantation Ceylo	n coi	Tee		•	1
Java coffee .	•	•	•	•	1
Jamaica coffee	•	•	•	•	1
Costa Rica coffe	8	•	•	•	1
	•	•		•	1
Native Ceylon co	offee	•	•	•	1
Brown malt	•	•	•	•	l
Parsnips .	•	•	•	•	Ī
Carrots .	•	•	•	•	I
Bouka.	•	•	•	•	1
Yorkshire chico	T y	•	•	•	1
Black malt .	•	•	•	•	1
Turnips .	•	•	•	•	1
Rye-meal	•	•	•	•	k
English chicory	•	•	•	•	1
Dandelion root	•	•	•	• •	1
Red-beet .	•	•	•	•	1
Foreign chicory	•	•	•	•	1
Guernsey chicor	y	•	•	•	10
Mangel-wurzel	•	•	•	•	1
Maize .	•	•	•	•	10
Bread raspings	•	•	•	•	10

Allen (Chemical News, March 2 gives, as the result of his estimation density of pure coffee, 1008.7, and the following formula, by which, we pared as above, the proportion of cleoffee may be calculated. C represe percentage of coffee, D the density solution:—

$$C = \frac{(1020 \cdot 6 +) \ 100}{12}$$

- 5. Decolourise an infusion of the either by animal charcoal or by perms of potash, and test for starch by tin iodine. This test, when negative, many adulterations, but does not chicory. Neither chicory nor coffee 1 starch.
- 6. Put 1 gramme of coffee, well graphatinum dish, and ignite until the constant, then cool and weigh. The genuine coffee should not exceed m

45 per cent., and it should be nearly all soluble in boiling hydrochloric acid. If only 1 per cent. remains undissolved, it is a proof of adulteration, as coffee ash contains no silica.

7. Ignite 5 grammes of coffee, and carefully examine the chemical constitution of the ash. The following are the principal differences between the ash of coffee and of chicory:—

	Coffee Ash.	Chicory Ash.			
filica and sand .	•••	10-69 to 35-85			
Carbonic acid .	14 92	1.78 to 3.19			
Besquioxide of iron	0.44 to 0.98	3.13 to 5.32			
Chlorine	0.26 to 1.11	8.28 to 4.93			

It results from this, that coffee adulterated with chicory will give an ash containing silica, with less carbonic acid than normal, more iron and more chlorine, all of which can be easily determined.

& The proportion between the soluble and insoluble constituents of the ash in water appears constant. On this account, Mr. Allen proposes it in union with other tests as a valuable indication. He says—

"I ignited three samples of genuine coffee of different kinds and three of chicory, taking 5 grammes for each experiment. After weighing, the ash was boiled in water, the liquid filtered, the clear solution evaporated to dryness, and the residue heated to full redness and weighed. The following were the proportions in 100 of the sample:—

				Total Ash.	Soluble Ash.		cent. of	
1,	Coffee			3·86	2 95	=	76	
2 3	**			3 ·95	8.40	=	86	
3.	11	•	•	4-20	3.38	=	80	
							_	
	Average	of cof	rees .	4-00	8.24	=	81	
1.	Chicory	, forei	gn	5.36	1.20	=	22	
Z.	,,	•••	_	5·05	1.83	=	36	
ď	79	Engli	ish	4 90	2 ·18	=	44	
							_	
	Average	of chi	cori	es 5·06	1.74	==	84	

"The proportion the soluble ash of the chicories bears to the total varies considerably, owing to the different quantities of silica present in the samples, and the percentage of soluble ash is not so constant as in the case of coffee.

"Assuming 3.24 per cent. as the average soluble ash of coffee, and 1.74 as that of chicory, the percentage of coffee in a mixture would be represented by the following equation, where C is the percentage of coffee and 8 the percentage of soluble ash.

$$C = (100 8 - 174) 2.$$

-(Chemical News, March 27, 1874.) See CAPPEINE, CHICORY.

Colchicine—An alkaloid extracted from the meadow saffron (Colchicum

autumnale). It was formerly supposed to be identical with veratria. It differs from veratria in being more soluble in water, and not exciting sneezing. It is extremely poisonous.

Sulphuric acid turns it of a yellowish brown. Nitric acid turns it violet, passing into indigo blue, green, and yellow.

Collector of Rates — See Officers, Appointment of.

Colostrum, or "Beastings"—The first milk yielded by the cow after parturition. It is of a somewhat viscid or stringy consistence, with a turbid and yellowish appearance, and a strongly alkaline reaction. For the first ten days after the cow has calved, it is totally unfit for use. It contains more albumen than caseine, and hence undergoes coag-Under the microscope ulation on boiling. a number of large irregular bodies are seen, which consist of conglomerations of small fat globules, held together by an amorphous, somewhat granular substance. These are called colostrum corpuscles.

Colostrum has a somewhat sickly odour and a purgative action.

Colouring Matters—The following list gives the names of the principal substances used for colouring food, drugs, &c.:—

Alum. Annatto. Antwerp blue. Artificial ultramarine. Baked horse's liver. Beetroot dregs. Bichromate of potash. Bilberries. Bisulphuret of mercury. Black-jack (burnt sugar). Black-lead. Blood, burnt. Bole, Armenian. Brazil wood. Brick-dust Brunswick green. Carbonate of lime and magnesia. Catechu. Chalk. China clay. Chinese yellow. Chromates of potash. Chrome, yellow. Cobalt. Cochineal. Copper, salts of. Dutch pink. Elderberry juice. Emerald green.

Ferruginous earths (various). Gamboge. Gum. Indigo. Lard. Liquorice. Litmus. Logwood. Madder root. Milk of almonds. Naples yellow. Opium. Oxalic acid. Plaster-of-Paris. Potash. Prussian blue. Red dyes. Red-lead. Red ochre. Rose pink. Sap-green. Smalt. Sugar. Treacle. Turmeric. Ultramarine. Venetian red. Vermilion. Yellow ochre.

Combustion, Products of—It is found that coal of average quality gives off in combustion—

- 1. Carbon.—About 1 per cent. of the coal is given off as fine carbon, and tarry particles.
 - 2. Carbonic Acid.
- 3. Carbonic Oxide.—When there is abundance of air given to fuel at the proper time

and place, the result of the combustion of carbon is carbonic acid; but if there be more carbon than air, the result is carbonic oxide.

- 4. Sulphur, and Sulphurous and Sulphuric Acid.—The amount of sulphur in coal varies from ½ to 6 or 7 per cent.
 - 5. Sulphuret of Carbon.
 - 6. Ammonium, Sulphide, or Carbonate.
 - 7. Sulphuretted Hydrogen.—Sometimes.
 - 8. Water.

Regarding the sulphuric acid found in coal smoke, it may be observed that when coal is burnt, every pound consumes the oxygen of 150 cubic feet of air. When there is 1 per cent. of sulphur in the coal, this will be equal to '46 grains in a cubic foot of the smoke, or '92 of sulphurous acid—nearly one grain of

sulphurous acid in a cubic foot of smok But twice, and sometimes even four time this amount of air is supplied.

Burning coal with 1 per cent. of volatisulphur gives out a smoke, a cubic foot which at the ordinary temperature contaithe following grains of sulphurous acid:—

Using	150	cubic feet	of air to	1 lb. o	f coal	Grain 1
,,	300	"		"		5
"	600	"		17		25

and burning coal with 2 per cent. of volati sulphur, double the amount is given out.

Dr. Angus Smith, in his well-known wor "Air and Rain," gives the following table showing the sources of the different gas found in coal smoke:—

Source of Gas.	Carbonic Acid.	Carbonic Oxide.	Oxygen.	Nitrogen_
Gas from chimney 4 feet above the	0:35	•••	19.63	80 02
fireplace	1.65	0.38	19-29	78-68
Gas from the middle of a good)	19·46	0.09	•••	80.45
fire	20.90	0.10	•••	79.00
A great mass of coal over the fire,	17.50		2.46	80 04
the gas taken from below the glowing mass.	17.44	•••	0.39	82.17
A heap of glowing coal gas taken)	15.43	3.49	0.96	80.12
close to the spot where carbonic oxide was burning	18.17	2·48	•••	79.35
Gas from clear fire below	16.10		4.95	78.95
Gas from same fire at the upper part	17.21		4.25	78.54
1 inch below the surface.	20.80	0.99		78.21

In four analyses of the smoke issuing from the large chimneys of sugar-works, the same observer obtained the following results:—

Gases,	I.	II.	111.	IV.
Carbonic acid	7.67	7:47	7:31	7.13
Carbonic oxide	none	none	none	0.52
Oxygen	12.61	8.11	10.59	12.93
Olefiant gas	none	none	none	none
Nitrogen	79.62	84.42	82.10	79.42
ĺ	99.90	100.00	100.00	100 00

And in an examination of the deposit taken from the top of a blast-furnace (which may be considered as condensed smoke), the following substances were found in it:—

Departices Act	6 10	uma	111 10	•—		
Arsenic .	•	•		•		0.08
Oxide of lead	đ	•		•		0.24
Peroxide of	iron '	٠.	•	•	•	23.35
Alumina	•	•			•	14:37
Silica .	•					26.63
Sulphate of	lime	•	•		•	12.76
Carbonate	•			•	•	2.50
Lime, proba	bly w	ith s	ilica			2 12
Sulphate of			•	•		6.66
Chloride of a	odiu	m	•	•	•	4.89
Sulphate of	soda				•	1.72
Magnesia	•	•			•	1.63
Carbon .				•	•	1 95
Lithium	•			•	•	trace
Vanadium		•				trace

^{* 16.03} soluble, 7.32 nearly insoluble.

The composition of coal ash is thus given in Watt's "Dictionary of Chemistry:"—

Analysis of the Ashes of Coal.

	Newcastle Coal, after deducting Bulphuric Acid.	Average of Five Welsh Coals.	A verage of Five Bootch Coals.
Silica	62:44	42-67	49-63
Alumina	31 22		
Sesquioxide of iron and alumina		43.56	38-24
Sesquioxide of iron .	2.26	•••	•••
Lime	0.75	6.65	3.18
Magnesia	0.85	1 08	1.41
Potash	2.48	•••	
Soda	•••	•••	
Sulphuric acid		4.46	6.26
Phosphoric acid .	•••	0.66	1.03
Percentage of ash	1.36	8.15	•••

For complete combustion 1 lb. of coal demands about 240 cubic feet of air. The products of the combustion of coal pass into the atmosphere, and usually are at once largely diluted; but it is not so with the tarry matters and suspended carbon. Particles of carbon are not found higher than 600 feet. The air of London is so loaded with carbon, that even when there is no fog, particles can be

collected on Pouchet's aeroscope, when only a very small quantity of air is drawn through. It would appear that it is chiefly from combution that the air of towns contains so much acid as to make the rain-water acid.

Augus Smith found in Manchester, in 1868, the rain to contain from 5.6 grains to 1.4 grain of sulphuric acid (free and combined), and from 1.277 to 0278 grains of hydrochloric acid, per gallon. The sulphuric acid is always larger in amount than the hydrochloric.

Coal gas has th	ie f	ollov	ving	comp	ositi	ion :
Hydrogen .	_	_	_	40	to	45.58
Marsh gas (light hydrogen).	CAL	buret	ted}	35	to	40
Carbonic oxide	•	•	• •	3	to	66
Olefant gas .	•		•	3	to	4
Acetylene .		•	•	2	to	8
Sulphuretted hyd	lroge	en	•	0.2	9 to	1
Nitrogen .		•	•	2	to	2.5
Carbonic acid				3	to	3.75
Sulpharous acid	•	•	•	0.5	to	1
					n the	best
Ammonia or amm	oni	um sı	alphid	ie) c	anne	l-coal
Carbon bisulphid	le	•		7	gas	only
•				(_	ces.

As much as 11 per cent. of carbonic oxide, 56 per cent. of the light carburetted hydrogen, and 60 grains of sulphur have been found. The Parliamentary maximum of sulphur is 20 grains in 100 cubic feet.

When the gas is partly burnt, the hydrogen and light and heavy carburetted hydrogens are almost destroyed, nitrogen (67 per cent.), water (16 per cent.), carbonic acid (7 per cent.), and carbonic oxide (5 to 6 per cent.) being the principal resultants which escape generally into the air of rooms. If the combastion were perfect, there would be little carbonic oxide.

One cubic foot of gas will destroy the entire sayen of about 8 cubic feet of air, and it will raise the temperature of 31.290 cubic feet of air 1° F. Weaver found as much as 5.32 rolumes of carbonic acid per 1000 in the room of a framework-knitter in Leicester, with four-teen gaslights burning. In other workrooms the amounts were 5.28, 4.6, down to 2.11 volumes per 1000. Such large amounts are undoubtedly very injurious.

Wood produces carbonic acid, acetic acid, and water, but few compounds of sulphur. 1 lb of dried wood demands about 120 cubic feet of air for complete combustion.

Candles.—The products of the combustion of a candle are carbonic anhydride and aqueous vapour. A candle of six to the pound will in an hour burn about 170 grains.

Oil.—A lamp with a moderately good wick will burn about 154 grains of oil per hour, and will consume the oxygen of about 3.2 take feet of air, and produce about 4 a cubic foot of carbonic acid. 1 lb. of oil demands from 140 to 150 cubic feet of air for complete

combustion. Dr. Zock says that oil, for an equal illuminating power, gives off less carbonic acid than gas. Dr. Olding found that candles, for an equal illuminating power, contaminated the air more than gas; the latter, though, gives out more water.

Tobacco smoke contains particles of nicotine* or its salts, and probably of picoline bases. There are also much carbonic acid, butyric acid, and ammonia.

Committees—A committee for sanitary purposes is often a better body for the despatch of business than a larger board.

Boards of guardians for unions of any size have generally so much business to transact at their ordinary meetings, that when they form a sanitary authority, it is generally at a late hour, and the sanitary business necessarily gets hurried through or slurred over, so that it is well for those thus situated to delegate all their powers to a committee, who should meet on some other day than a board-day.

In those districts which are formed of several unions which have united in order to secure the services of one health officer, a central committee, composed of delegates from each of the local authorities, if not absolutely essential, would be found of great utility. Such a committee could meet at least once a year. See DISTRICTS, UNITED.

"A rural authority may, at any meeting specially convened for the purpose, delegate for the current year of their office all their powers to a committee consisting wholly of their own members; provided that one-third at least of such committee shall consist of exofficio guardians, but in case an adequate number of such ex-officio guardians does not exist, then the number deficient shall be made up of elected guardians; and any such committee shall have the powers by this Act vested in the rural authority by which it was formed, and shall be deemed to be during such year of office as aforesaid the rural authority of the district."—(P. H., s. 201.)

"Every urban authority may from time to time appoint out of their own number so many persons as they may think fit, for any purposes of the Public Health Act, which in the opinion of such authority would be better regulated and managed by means of a committee: provided that any committee so appointed shall in no case be authorised to borrow any money, to make any rate, or to enter into any contract, and shall be subject to any regulations and restrictions which may be imposed by the authority that formed it."—(P. H., s. 200.)

^{*} This is denied. See Tobacco.

Committees, Parochial.—Parochial committees, according to their constitution, are either an assistance or an obstruction to sanitary work.

The best men to be on a parochial committee, speaking generally, are—(1) the guardians of the parish; (2) the ex-officio guardians; (3) the clergyman of the parish; (4) one or two of the principal owners of property in the parish.

- "A rural authority (including any committee so formed as aforesaid) may, at any meeting specially convened for the purpose, form for any contributory place within their district a parochial committee consisting wholly of members of such authority or committee, or partly of such members and partly of such other persons liable to contribute to the rate levied for the relief of the poor in such contributory place, and qualified in such other manner (if any) as the authority forming such parochial committee may determine.
- "A rural authority (including any committee so formed as aforesaid) may from time to time add to or diminish the number of the members, or otherwise alter the constitution of any parochial committee formed by it, or dissolve any parochial committee.
- "A parochial committee shall be subject to any regulations and restrictions which may be imposed by the authority which formed it: provided that no jurisdiction shall be given to a parochial committee beyond the limits of the contributory place for which it is formed, and that no powers shall be delegated to a parochial committee except powers which the rural authority could exercise within such contributory place.
- "A parochial committee shall be deemed to be the agents of the authority which formed it, and the appointment of such committee shall not relieve that authority from any obligation imposed on it by Act of Parliament or otherwise.
- "A parochial committee may be empowered by the authority which formed it to incur expenses to an amount not exceeding such amount as may be prescribed by such authority; it shall report its expenditure to such authority as and when directed by such authority, and the amount so reported, if legally incurred, shall be discharged by such authority."—(P. H., s. 202.)
- "Any casual vacancy occurring by death, resignation, disqualification, or otherwise, in any committee, may be filled up within one month, by the authority which formed such committee, out of qualified persons."—(P. H., s. 203.)

The following duties may, in the opinion of the Local Government Board, be assigned to parochial committees:—

- 1. To inspect their district from time to time, with a view of ascertaining whether any works of construction are required, or any nuisances exist which should be abated.
- 2. To superintend the execution and maintenance of any works which may be required, or have been provided for the special use of the district; and to give directions for any repairs or other matters requiring immediate attention in relation to such works, which fall within the reasonable scope of the authority which they possess as agents of the sanitary authority.
- 3. To consider complaints of any nuisances, and the action of the medical officer of health or inspector of nuisances thereon; and to inform these officers of any nuisances requiring their attention, and to give such directions for abatement of the same, in cases of urgency, as the circumstances may seem to require.
- 4. To examine and certify all accounts relating to expenditure chargeable as special expenses within their district.
- 5. To report to the sanitary authority from time to time the several matters requiring their attention, and the manner in which their officers and servants have discharged their duties.

The proceedings of a committee are to be conducted in strict accordance with the rules given in the first schedule of the Public Health Act, 1875, as follows:—

Rules applicable to Committees of Local Authorities, other than Councils of Boroughs, and to Joint Boards.

- 1. A committee or joint board may meet and adjourn as it thinks proper.
- 2. The quorum of a committee or joint board shell consist of such number of members as may be prescribed by the authority that appointed the committee or joint board, or, if no number is prescribed, of three members.
- 3. A committee or joint board may appoints chairman of its meetings.
- 4. If no chairman is elected, or if the chairman elected is not present at the time appointed for holding any meeting, the members present shall choose one of their number to be chairman of such meeting.
- 5. Every question at a meeting shall be determined by a majority of votes of the members present and voting on that question.
- 6. In case of an equal division of votes, the chairman shall have a second or casting vote.
- 7. The proceedings of a committee or joint board shall not be invalidated by reason of any vacancy of vacancies amongst their members, or any defect in the mode of appointment of such committee or joint board, or of any member thereof.
- 8. Any minute made of proceedings at a meeting and copies of any orders made or resolutions passed at a meeting, purporting to be signed by the chair man of the meeting at which such proceedings too

or such orders were made or resolutions passed,
the chairman of the next ensuing meeting,
be received as evidence in all legal proceed;
and, until the contrary is proved, every
ing where minutes of the proceedings have
so made shall be deemed to have been duly
meed and held, and all the proceedings thereat
we been duly had.

pempensation—Full compensation must rade to any person sustaining damage by on of the exercise of any of the powers of Public Health Act, 1875, in relation to matter as to which he is not himself in ult. Disputes as to the amount, &c., are re settled by arbitration. See Arbitra-

ompensation in certain cases is provided officers deprived of their posts. See TCERS.

condy's Disinfecting Fluid—This consof a solution of permanganate of potash. This considers organic matter, but does not devilving organisms. As it has no odour, fabeautiful colour, and easily applied, it such used as a disinfectant. Condy's fluid however, untrustworthy if used to disinfect there exposed to the contagion of fever.

Disinfectants.

Jonfectionery, Colouring Matter and Adulterations—The colouring I flavouring matters of confectionery are remely various. Many substances—such chromate of lead, essence of almonds, and line contaminated with arsenic—are very sonous; but it must be remembered that, linarily speaking, the analyst finds these stances in such minute quantities, that no urious effect upon the health could result, cept a person consume a pound or so at ce. Still, as undoubted cases of wholesale soning have occurred, it is evidently the ty of the local authorities from time to time have the gaudy and attractive wares of the efectioner tested.

The manufacturer can put anything he cases in the sweetmeat, providing it is not jurious to health, and therefore the chemical tamination is solely to discover if there be by poisonous salt in sufficient quantity to be jurious. The poisons that sweetmeats are ade of generally reside in the colouring matera. It must be remembered that all shades brown, up to black, may be produced by he sugar being partly or wholly changed into aramel, and that the brighter reds, greens, and yellows are the most suspicious. If the malyst determines (a) the nature and amount of colouring matter, (b) the amount of sugar, (c) the amount of ash, he will then generally

be in a position to state whether the substance is injurious or not.

Examination of the Colouring Matters.

- (a) Red. 1. Powder 1 gramme of the sweetmeat, previously dried, and digest it. with alcohol. It dissolves; it is probably an aniline dye: pass on to 4. It does not dissolve: pass on to 2.
- 2. Place a drop of a solution of bleaching-powder on the colour. The colour fades and disappears; it is in all probability a vegetable colour. The colour does not fade: pass on to 3.
- 3. Burn a weighed portion of the sweet-meat in a porcelain dish, estimate the ash, and then dissolve it in weakly acidulated water. Test for lead by sulphuretted hydrogen, mercury by iodide of potash, iron by hydrosulphate of ammonia, confirming it by ferrocyanide of potassium. The sulphuretted hydrogen precipitates lead, black; the iodide of potash precipitates mercury, light yellow, changing to scarlet; ferrocyanide of potash gives a blue precipitate with iron.
- 4. Put the substance in a Marsh's apparatus and test for arsenic. See ARSENIC.
- (b) Yellow.— The probable colouring matters will be chromate of lead, gamboge, chromate of barium, antimony, arsenic, and oxide of lead.
- 1. Dissolve the sweetmeat in distilled water. The insoluble residue is filtered off; a portion of it is fused with carbonate of soda on a bit of charcoal. Minute beads, with yellow colouration of the surrounding carbonate, and the beads very soft, flattening under pressure, denote lead.
- 2. The rest of the residue may be boiled in a solution of carbonate of potassium and filtered. Neutralise with dilute nitric acid, add a few drops of nitrate of silver. A purple or scarlet precipitate or colouration taking place is evidence of chromium.
- 3. If lead has been already discovered, and chromium, then it is probably chromate of lead; if chromium has been found, but no lead, add dilute sulphuric acid to the residue in solution. A dense heavy precipitate indicates sulphate of baryta, and therefore the colouring matter was probably chromate of barium.
- 4. Arsenic and antimony, if present, will volatilise completely when heated on charcoal, or the residue may be dissolved in a dilute acid, and either tested with hydro-sulphuric acid (a canary-yellow precipitate denotes arsenic, an orange, antimony) or, better still, put in a Marsh's apparatus. See Arsenic.
- 5. If none of the former substances are found, the colouring matter is probably gamboge. To detect it, dissolve the sweetmeat

in alcohol, filter, and add distilled water in excess. The resin will then fall as a precipitate, and when moistened with ammonia a deep red colour is produced.

- (c) Green.—The probable colouring matters are copper, chromium, arsenic, zinc, Rinman's green (zinc and cobalt). The chromium and arsenic would be detected as above; if none of these are present—
- 1. Dissolve the sweetmeat in acetic acid, and saturate with ammonia. A blue colour indicates copper.
- 2. If copper be not present, again acidulate the same solution, and pass a stream of sulphuretted hydrogen, which, if zinc be present, will precipitate it as the whole sulphide. This may be identified by redissolving in hydrochloric acid, boiling, saturating with ammonia, and precipitating with sulphide of ammonium.
- 3. Cobalt should be tested for by moistening a bead of borax with the solution, and holding it in the blow-pipe flame. A fine blue colour in both flames is produced, if that metal be present. If cobalt be present, arsenic is frequently associated with it.

The sugar of the sweetmeat may be estimated by taking a weighed quantity and proceeding as in the process described under SUGAR, ESTIMATION OF.

A weighed portion of the sweetmeat should also be carefully burnt down, and the ash examined and weighed. This will generally give a clue as to whether there is any mineral matter or not. A special portion should also be tested for prussic acid, so often in the essence of almonds used as a flavouring matter. A little of the sweetmeat is put into a watch-glass, and slightly acidified with dilute sulphuric acid. Another watch-glass, the concave side of which is moistened with a solution of yellow sulphide of ammonium, is inverted over it, and they are put on one side for some time. The upper one is then taken off, and dried in a wateroven. The residue is then moistened with a weak solution of perchloride of iron. A bloodred colour is evidence of prussic acid, due to the formation of sulphocyanide of iron.

The following is a list of colouring matters which are actually used or have been found:—

Yellows.—Saffron, turmeric, yellow lakes, Persian berries, fustic woods, gamboge, chromate of lead, massicot, iodide of lead, yellow ochre, sulphide of antimony, aniline.

Reds.—Cochineal, various red lakes, carmine, Brazil wood, red-lead, vermilion, red earths, bisulphate of arsenic, aniline, &c.

Browns.—Caramel, Vandyke brown, amber.
Purples.—Madder purple, logwood, indigo;
any of the lakes with indigo or litmus.

Blues. —Indigo, litmus, Prussian blue, werp blue, cobalt, smalt blue, verditer, u marine, German ultramarine.

Greens.—Sap-green, yellow lake; an the vegetable colours or lakes, with inand including Persian berries and ind false Brunswick greens, mineral green, digris, emerald green, true Brunswick gr false verditer.

Bronze Powders.—gold, silver, and cobronzes, white or carbonate of lead.

Conia $(C_8H_{15}N)$ —A liquid volatile : loid, contained in all parts of the hen plant, but found more plentifully in the than in the leaves. It is an oily-looking t parent volatile liquid, its specific gravit ing '878 (BLYTH). It has a strong pec odour, resembling somewhat a combinative the odours of tobacco and mice. Its tas acrid, and its vapour produces a flow of t Conia, when exposed to the air, is resolved ammonia, and a bitter extractive matter sessed of no poisonous properties. Con soluble in alcohol, ether, or chloroform, ing the oil behind on evaporation. It is like nicotine, soluble in water. Its solu are not precipitated by alkalies. Conia i markably poisonous; one drop placed in eye of a rabbit killed it in nine minutes. the discovery of the presence of this po see ALKALOIDS.

No chemical antidote is known for calthough Pereira thinks that an infusigalls might be serviceable. The first of should be to evacuate this poison from stomach. Subsequent treatment will describe on the symptoms. Blood-letting may be cessary, and in extreme cases artificial piration should not be omitted. See Al LOIDS.

Consumption—Sec Phthisis.

Contagion—The word "contagion' commonly used to express the communicat of disease from one body to another, whether means of actual contact or through a medi such as the air, &c. By some, however, a tagion is used only to express a communicate by direct contact, in contradistinction to fection, which operates at a distance.

The Nature of Contagia.—It appears tain that in some, and probable that in diseases, the contagious particles are liquid nor gaseous, but of a solid national that they are excessively minute; that it possess an independent life; that under tain conditions they increase and multiple a prodigious rate; and that probably the chemical composition is of a nitrogenature.

rariolous pustule, the particles ly been seen; and Beale, in the ttle-plague blood, discovered particles of them being not more than inch in diameter.

hauveau's experiments, in which of smallpox, glanders, vaccine, ox was placed at the bottom of a nbe standing upright. Water was d to flow over the surface of the it formed a layer a few lines in The tube was then allowed to time. Diffusion took place ache ordinary laws—i.e., the soluble bumen passed into the water, but was solid remained below, the of the liquid being inert, the lower

ever, for example, it is principally by the epithelial cells of the skin, scharges, whether from the nose, at, or elsewhere. The same may mallpox.

nid fever there is probably some in the emanations from the skin, les mainly in the bowel excreta.

again, more especially, the skin.

Below is a list of the principal and infectious diseases, most of the following laws:—

they invariably arise from a presease of exactly the same essential

they run, within certain limits, a

they have a period of incubation, a evelopment, a period of height and

iseases may be divided into two ractical utility, viz.:—

transmitted only by direct inocunmediate contact (contagious).

transmitted through the medium or other carrier (infectious).

1. Contagious Diseases.

ame.	Period of Incubation.				
	Prom six weeks to six months, sometimes more.				
*************	No true period of incuba-				
	tion; a local disease.				
tin diseases, pending on rowth or anisites; e.g., scabies or i, mycetoma,	Local diseases; no period of incubation.				
4	.From four to sixteen				

longer.

weeks, or sometimes

Name.	Period of Incubation.		
Farcy	.From two to eight days.		
Malignant pustule (char-	No true period of incuba-		
bon)			

Malignant pustule (charbon) No true period of incubation.
2. Infectious Diseases.
Smallpox
Measles
CholeraFrom three days to a week, sometimes no true incubation; pre-
monitory diarrhœa frequent, and varying from a few days to one or two weeks.
Diphtheria
Hooping-cough Five to six days or more. Dysentery
attack very sudden. TyphusAbout twelve days, sometimes twenty-one, and in some cases five days; occasionally no latent period.
TyphoidProbably from eighteen
to twenty-one days. Relapsing feverFrom four to nine days; occasionally no latent period.

The contagious diseases, or first class, are scarcely transmitted unless from direct contact or inoculation, and this mostly from man to man; but some, like hydrophobia, arise from actual inoculation from animals to man; while others—charbon, for example—are not unfrequently carried by insects.

The predisposing influence to both classes of disease is, without doubt, filth. That they ever arise spontaneously is improbable, and has never yet been satisfactorily proved; but that insanitary conditions not alone assist in their propagation, but add to their malignancy and fatality, is fairly established.

There are certain atmospheric and geological conditions which appear to greatly modify the propagation of some kinds of contagion. See Cholera, Asiatic; Smallpox; Fever, Typhoid, &c.

Contagious Diseases Act — An Act passed for the purpose of regulating and controlling prostitution in certain military and naval stations, in order to prevent the spread of venereal diseases.

History.—The first Act was passed in 1864 (27 & 28 Vict. c. 85), but it was a temporary measure. The first permanent Act was issued (29 & 30 Vict. c. 35) in 1866, and amended Acts were passed in 1868 (31 & 32 Vict. c. 80, and 32 & 33 Vict. c. 96). These Acts are applied only to certain military and naval stations. The Admiralty and Secretary of

State for War have powers to appoint visiting surgeons and inspectors. They do not directly come under the cognisance of medical officers of health.

The working of the Acts may be judged of by the following extract from the Army Medical Report, 1871:—

The question of the results of the operation of the Contagious Diseases Act has excited considerable public interest. With a view to show these numerically the following tables have been compiled. The first table shows the prevalence of primary venereal sores and of genorrhoea at the twenty-eight largest garrisons in the United Kingdom in 1864 (the year in which the first Contagious Diseases Act was passed, but before it came into operation), and in 1871 at the same stations, subdivided into those at which the Act was and those at which it was not in operation:—

	Act in Operation.		Ask not in Operation.		
Year.	Ratio per 1000 admitted		Ratio per 1900 admitted.		
	Venoreal Bares	Gonorrhma.	Primary Vanctual Borne.	Gonorrhon.	
1864		***	108-6	112-5	
1671	52-0	115-6	93.4	107-6	

Comparing, therefore, the results at stations where the Act was in operation with those of the year previous to the first Act being applied, the decrease in primary venereal sores has been 56.6 per 1000, or contrasted with the results in 1871 at stations not under the Act, it has been 41.4 per 1000. But as objection may be taken to deductions drawn from so limited a period of time as one year, the following table has been framed to show the average results of seven years at the stations under the Act, contrasted with the average of the same years at those not under the Act.—

		A verage Admine	Anntol long for	Radio per 1000 of Moun Strongth admitted for		
		$\overline{}$	$\overline{}$			
Average of Borng, Years' Period, 1848-71,	Average Annue Bireagth	Primary Valercal Borta	Generation	Primary Veneral butto,	Genousbon	
Stations under	98,202	1841	3318	65.8	117.7	
Stations not under the Act	34,825	3481	3858	101.4	112 4	

This table shows that the admissions for primary veneral sores, or that form of disease which is likely to produce constitutional deterioration, were on the average of the seven years 38 l per 1000 of mean strength less annually at the stations under than at those not under the Act. Perhaps the fairest estimate of the benefit derived by the army from the Acts is to be found in the difference between the admissions at the stations under the Act in 1671, and

the average of them during the seven years at stations not under the Ast, amounting to 60% — 1000 of the strength.

The following are the more important gar visions of the Act :—

Sect. 15. Where an information on eath is before a justice by a superintendent of police, chan ing to the effect that the informant has good can, an believe that a woman therein named is a commun prostitute, and either is resident within the limite. any place to which this Act applies, or, being reside within five miles of those limits, has, within Surte days before the laying of the information, her within those limits for the purpose of presiden the justice may, if he thinks fit, issue a neit thereof addressed to such woman, which notice the superintendent of police shall cause to be served on her provided that nothing in this Act contain shall apply or extend, in the case of Woolwick to any woman who is not resident within one of the parishes of Woolwich, Plumstead, or Charitte.

Sect. 16. In either of the following cases, namely:—
If the woman on whom such a notice is served appears herself, or by some person on her behalf, at the time and place appointed in the notice, or all some other time and place appointed by adjust-ment:

If she does not so appear, and it is shown (so sub) to the justice present that the notice was saved as her a reasonable time before the time appoints the her appearance, or that reasonable notice of sub adjournment was given to her (as the case mer be):

The justice present, on eath being made below him substantiating the matter of the information is his satisfaction, may, if he thinks fit, order that the woman he subject to a periodical medical examination by the visiting surgeon for any period at exceeding one year, for the purpose of ascertising at the time of each such examination whether he is affected with a contagious disease; and therepas she shall be subject to such a periodical sadial examination, and the order shall be a sufficient warrant for the visiting surgeon to conduct such as mation accordingly. The order shall specify the time and place at which the woman shall attend for the first examination.

The experimendent of police shall cause a copy of the order to be served on the woman,

Sect. 17. Any woman, in any place to which the Act applies, may voluntarily, by a submission is writing, algued by her in the presence of and situate by the superintendent of police, subject hence is a periodical medical examination under this act of any period not exceeding one year

Sect. 18. For each of the places to which this let applies, either the Admiralty or the Secretary of State for War (but not both for any one place) may from time to time make regulations respecting the times and places of medical examinations under this Act at that place, and generally respecting the strangements for the conduct there of those examinations; and a copy of all such regulations from the to time in force for each place shall be sent by the Admiralty or the Secretary of State for War (as the case may be) to the cierk of the peace, town data (any), cierk of the justices, visiting surgeon, as superintendent of police.

Sect. 19. The visiting surgeon, having regard the regulations aforemid, and to the circumstanall at the first examination of each ad by him, and afterwards from time asion requires, prescribe the times hich she is required to attend again; and he shall from time to time give given to each such woman notice in imes and places so prescribed.

n any such examination the woman and to be affected with a contagious all thereupon be liable to be detained aspital, subject and according to the is Act; and the visiting surgeon shall to to the effect that she is affected as disease, naming the certified hoshe is to be placed; and he shall sign in triplicate, and shall cause one of be delivered to the woman, and the perintendent of police.

woman to whom any such certificate urgeon relates may, if she thinks fit, certified hospital named in that cerace herself there for medical treatfter the certificate is delivered to her refuses to do so, the superintendent instable acting under his orders, shall and convey her with all practicable spital, and place her there for mediand the certificate of the visiting e a sufficient authority to him for so eption of a woman in a certified hosnagers or persons having the control ; thereof shall be deemed to be an them to provide for her care and treatdothing, and food, during her detenital

ere a woman certified by the visiting affected with a contagious disease r is placed as aforesaid, in a certified lical treatment, she shall be detained purpose by the chief medical officer until discharged by him by writing

The certificate of the visiting surthree originals whereof shall be deuperintendent of police to the chief shall, when so delivered, be sufficient ch detention.

inspector of certified hospitals may, seems to him expedient, by order in by him, direct the transfer of any d in a certified hospital for medical that certified hospital to another der.

der shall be made in triplicate, and hals shall be delivered to the woman to the superintendent of police. It shall be sufficient authority for the of police, or any person acting under ansfer the woman to whom it relates spital to the other, and to place her hal treatment; and she shall be dethat purpose by the chief medical ospital until discharged by him by is hand.

the inspector of certified hospitals, inals whereof shall be delivered by dent of police to the chief medical spital to which the transfer is made, delivered, be sufficient authority for

Sect. 24. Provided always that any woman shall not be detained under any one certificate for a longer time than three months, unless the chief medical officer of the hospital in which she is detained, and the inspector of certified hospitals, or the visiting surgeon for the place whence she came or was brought, conjointly certify that her further detention for medical treatment is requisite (which certificate shall be in duplicate, and one of the originals thereof shall be delivered to the woman); and in that case she may be further detained in the hospital in which she is at the expiration of the said period of three months by the chief medical officer until discharged by him by writing under his hand; but so that any woman be not detained under any one certificate for a longer time in the whole than six months.

Sect. 25. If any woman detained in any hospital considers herself entitled to be discharged therefrom, and the chief medical officer of the hospital refuses to discharge her, such woman shall on her request be conveyed before a justice, who, if he is satisfied upon reasonable evidence that she is free from a contagious disease, shall discharge her from such hospital, and such order of discharge shall have the same effect as the discharge of the chief medical officer.

Sect. 26. Every woman conveyed or transferred under this Act to a certified hospital, shall, while being so conveyed or transferred thither, 'and also while detained there, be deemed to be legally in the custody of the person conveying, transferring, or detaining her, notwithstanding that she is for that purpose removed out of one into or through another jurisdiction, or is detained in a jurisdiction other than that in which the certificate of the visiting surgeon was made.

Sect. 28. In the following cases, namely:-

If any woman subjected by order of a justice under this Act to periodical medical examination at any time temporarily absents herself in order to avoid submitting herself to such examination on any occasion on which she ought so to submit herself, or refuses or wilfully neglects to submit herself to such examination on any such occasion;

If any woman authorised by this Act to be detained in a certified hospital for medical treatment quits the hospital without being discharged therefrom by the chief medical officer thereof by writing under his hand (the proof whereof shall lie on the accused);

If any woman authorised by this Act to be detained in a certified hospital for medical treatment, or any woman being in a certified hospital under medical treatment for a contagious disease, refuses or wilfully neglects, while in the hospital, to conform to the regulations thereof approved under this Act;

Then, and in every such case, such woman shall be guilty of an offence against this Act, and on summary conviction shall be liable to imprisonment, with or without hard labour, in the case of a first offence, for any term not exceeding one month; and in the case of a second, or any subsequent offence, for any term not exceeding three months; and in the case of the offence of quitting the hospital without being discharged as aforesaid, the woman may be taken into custody without warrant by any constable.

Sect. 29. If any woman is convicted of and im-

prisoned for the offence of absenting herself, or of refusing or neglecting to submit herself to examination as aforesaid, the order subjecting her to periodical medical examination shall be in force after and notwithstanding her imprisonment, unless the surgeon or other medical officer of the prison, or a visiting surgeon appointed under this Act, at the time of her discharge from imprisonment, certifies in writing to the effect that she is then free from a contagious disease (the proof of which certificate shall lie on her), and in that case the order subjecting her to periodical examination shall, on her discharge from imprisonment, cease to operate.

Sect. 30. If any woman is convicted of and imprisoned for the offence of quitting a hospital without being discharged, or of refusing or neglecting, while in a hospital, to conform to the regulations thereof as aforesaid, the certificate of the visiting surgeon under which she was detained in the hospital shall continue in force, and on the expiration of her term of imprisonment she shall be sent back from the prison to that certified hospital, and shall (notwithstanding anything in this Act) be detained there under that certificate as if it were given on the day of the expiration of her term of imprisonment, unless the surgeon or other medical officer of the prison, or a visiting surgeon appointed under this Act, at the time of her discharge from imprisonment, certifles in writing to the effect that she is now free from a contagious disease (the proof of which certificate shall lie on her); and in that case the certificate under which she was detained, and the order subjecting her to periodical medical examination, shall on her discharge from imprisonment cease to operate.

Sect. 31. If on any woman leaving a certified hospital a notice in writing is given to her by the chief medical officer of the hospital to the effect that she is still affected with a contagious disease, and she is afterwards in any place for the purpose of prostitution without having previously received from a visiting surgeon appointed under this Act a certificate in writing endorsed on the notice, or on a copy thereof certified by the chief medical officer of the hospital (proof of which certificate shall lie on her) to the effect that she is then free from a contagious disease. she shall be guilty of an offence against this Act, and on summary conviction before two justices shall be liable to be imprisoned with or without hard labour, in the case of a first offence, for any term not exceeding one month, and in the case of a second, or any subsequent offence, for any term not exceeding three months.

Sect. 32. Every order under this Act subjecting a woman to periodical medical examination shall be in operation and enforceable, in manner in this Act provided, as long as and whenever from time to time the woman to whom it relates is resident within the limits of the place to which this Act applies wherein the order was made, or within five miles [now ten miles] of those limits, but not in any case for a longer period than one year; and where the chief medical officer of a certified hospital, on the discharge by him of any woman from the hospital certifies that she is free from a contagious disease (proof of which certificate shall lie on her), the order subjecting her to periodical medical examination shall thereupon cease to operate.

Sect. 33. If any woman subjected to a periodical medical examination under this Act (either on her

own submission or under the order of a justice), desiring to be relieved therefrom, and not being under detention in a certified hospital, makes application in writing in that behalf to a justice, the justice shall appoint by notice in writing a time and place for the hearing of the application, and shall cause the notice to be delivered to the applicant, and a copy of the application and of the notice to be delivered to the superintendent of police.

Sect. 34. If on the hearing of the application it is shown to the satisfaction of a justice that the applicant has ceased to be a common prostitute, or if the applicant, with the approval of the justice, enters into a recognisance, with or without sureties, as to the justice seems meet, for her good behaviour during three months thereafter, the justice shall order that she be relieved from periodical medical examination.

Sect. 85. Every such recognisance shall be deemed to be for seited if at any time during the term for which it is entered into the woman to whom it relates is (within the limits of any place to which it applies) in any public thorough fare, street, or place for the purpose of prostitution, or otherwise (within those limits) conducts herself as a common prostitute.

Sect. 36. If any person, being the owner or occapier of any house, room, or place within the limit of any place to which this applies, or being a manager or assistant in the management thereof, having ressonable cause to believe any woman to be a common prostitute, and to be affected with a contagions disease, induces or suffers her to resort to or be in that house, room, or place for the purpose of prestitution, he shall be guilty of an offence against this Act, and on summary conviction thereof before two justices shall be liable to a penalty not exceeding £20, or, at the discretion of the justices, to be imprisoned for any term not exceeding six months, with or without hard labour: Provided that a conviction under this enactment shall not exempt the offender from any penal or other consequences to which he may be liable for keeping or being concerned in keeping a bawdy-house or disorderly house, or for the new ance thereby occasioned. !.

Sect. 37. All proceedings under this Act before and by justices shall be had in England according to the provisions of the Act of the session of the lith and 12th years of her Majesty (chapter 43), "10 facilitate the performance of the duties of justices of the peace out of sessions within England and Wales with respect to summary convictions and orders," and in Ireland according to the provisions of the Petty Sessions (Ireland) Act, 1851, as ar those provisions respectively are not consistent with any provisions of this Act, and save that the room or place in which a justice sits to inquire into truth of the statements contained in any information or application under this Act against or by a woman shall not, unless the woman so desires, be deemed an open court for that purpose; and unless the woman otherwise desires, the justice may, in his discretion, order that no person have access to or be or remain in that room without his consent or permission,

The Contagious Diseases Act, 1869 (32 & 33 Vict. c. 96).

Sect. 3. Any woman who, on attending for examination or being examined by the visiting surgeon, is found by him to be in such condition that he cannot

ne her, shall, if such surgeon has reais for believing that she is affected us disease, be liable to be detained in sital, subject and according to the pro-

Contagious Diseases Acts, 1866 to visiting surgeon can properly examine e be not so detained for a period ex-The visiting surgeon shall sign a ie effect that she was in such a condiould not properly examine her, and sonable grounds to believe that she is contagious disease, and shall name tified hospital in which she is to be h certificate shall be signed and otherin the same manner, and have the ept as regards duration, as a certificate ipal Act. If the reason that the visitanot examine the woman is that she nay be detained upon an order of the n for a period not exceeding twentymy place named in the order where d of being drunk and disorderly or of sable summarily are usually detained, or the keeper of such place shall t of such order receive and detain the

re an information on oath is laid bea superintendent of police, charging at the informant has good cause to woman therein named is a common either is resident within the limits of ich this Act applies, or being resident s of those limits, or having no settled has, within fourteen days before the iformation, either been within those arpose of prostitution, or been outside for the purposes of prostitution in the n resident within those limits, the he thinks fit, issue a notice thereof ch woman, which notice the superince shall cause to be served on her: nothing in the Contagious Diseases 69, shall extend, in the case of Woolman who is not resident within the in the first schedule to this Act. as principal Act is hereby repealed, ng enactment in this section is subprovided that all proceedings taken nder the section hereby repealed shall g remain of full effect, and shall, if continued as if they had been taken this section.

order for subjecting a woman to perixamination shall be in operation and ong as and whenever such woman is ten miles of the limits of the place r was made, instead of within five ibed by section 32 of the 'principal

n any woman in pursuance of the sluntarily subjects herself by submisto a periodical medical examination, such submission shall, for all the Contagious Diseases Acts, 1866 to same effect as an order of a justice roman to examination; and all the principal Act respecting the attendan for examination, and her absent-oid examination, and her refusing or

wilfully neglecting to submit herself for examination, and the force of the order subjecting her to examination after imprisonment for such absence, refusal, or neglect, shall apply and be construed accordingly.

Sect. 7. A woman may be detained for a further period not exceeding three months, in addition to the six months allowed under section 24 of the principal Act, if such certificate as is required by that section (to the effect that her farther detention for medical treatment is requisite) is given at the expiration of such six months; so, nevertheless, that any woman be not detained under one certificate for a longer time in the whole than nine months.

Sect. 8. Where an order is made discharging a woman from any hospital, or where a certificate is given, under section 30 of the principal Act, that a woman is free from a contagious disease, such order and certificate shall be delivered to the superintendent of police, and retained by him.

Sect. 9. Any woman subjected, either on her own submission or under the order of a justice, to a periodical medical examination under the principal Act, who desires to be relieved therefrom, and is not under detention in a certified hospital, may make application in writing in that behalf to the visiting surgeon. The visiting surgeon shall cause a copy of such application to be delivered to the superintendent of police, and if after a report from such superintendent he is satisfied by such report or other evidence that the applicant has ceased to be a common prostitute, may, by order under his hand, direct that she be relieved from periodical medical examination. Such order shall be in triplicate; one copy shall be delivered to the woman, and two copies shall be delivered to the superintendent of police, who shall communicate one copy to the justice (if any) who made the order subjecting the woman to a periodical medical examination, or to his successor in office. The provisions of this section shall be in addition to and not in substitution for the provisions of the principal Act for relieving a woman from examina-

Contagious Diseases, Prevention of —See Epidemic.

Contracts — Any local authority may enter into any contracts necessary for the due execution of the Public Health Act, 1875.— (P. H., s. 173.)

With respect to urban contracts the following regulations are to be observed:—

- "1. Every contract made by an urban authority whereof the value or amount exceeds fifty pounds shall be in writing and sealed with the common seal of such authority:
- "2. Every such contract shall specify the work, materials, matters, or things to be furnished, had, or done, the price to be paid, and the time or times within which the contract is to be performed, and shall specify some pecuniary penalty to be paid in case the terms of the contract are not duly performed:
- "3. Before contracting for the execution of any works under the provisions of this Act,

an urban authority shall obtain from their surveyor an estimate in writing, as well of the probable expense of executing the work in a substantial manner as of the annual expense of repairing the same; also a report as to the most advantageous mode of contracting, that is to say, whether by contracting only for the execution of the work, or for executing and also maintaining the same in repair during a term of years or otherwise:

"4. Before any contract of the value or amount of one hundred pounds or upwards is entered into by an urban authority, ten days' public notice at the least shall be given, expressing the nature and purpose thereof and inviting tenders for the execution of the same; and such authority shall require and take sufficient security for the due performance of the same:

"5. Every contract entered into by an urban authority in conformity with the provisions of this section, and duly executed by the other parties thereto, shall be binding on the authority by whom the same is executed, and their successors, and on all other parties thereto, and their executors, administrators, successors, or assigns, to all intents and purposes: Provided that an urban authority may compound with any contractor or other person in respect of any penalty incurred by reason of the non-performance of any contract entered into as aforesaid, whether such penalty is mentioned in any such contract, or in any bond or otherwise, for such sums of money or other recompense as to such authority may seem proper."—(P. H., s. 175.)

Convalescents — Convalescents scarlet fever, smallpox, typhus, and measles, &c., are often more liable to spread disease The reason is that than those actually ill. (1.) the skin is desquamating, or other organs are throwing off the poison in large quantities. (2.) Instead of being confined to a sick-chamber, they may be walking about, and may even go into crowded assemblies, and there one case may give a fearful disease, like typhus, to numbers. (3.) Even when the convalescent is not contagious himself, he may wear the clothes that have been infected by him, or those from which he originally caught the disease.

There is no adequate provision against convalescents from infectious diseases exposing themselves. They might, perhaps, be proceeded against under P. H., s. 126, if they were clothing which had been exposed to infection. See Exposure, Infection, &c.

Conveyances—Conveyances for the purpose of transporting persons suffering under

contagious or infectious diseases may be revided by any sanitary authority, and it lawful for the latter to pay the expense conveying any such person to an hospital place for the reception of the sick or or place of destination.—(P. H., a. 123.)

Any one entering a public conveyance fering from a contagious disease without viously notifying to the owner or driver 1 he was so suffering, shall on conviction liable to a penalty not exceeding £5, shall also be ordered by such justice to 1 such owner and driver all the losses and penses they may suffer in carrying out t provisions of the Public Health Act, 187 which provides that the owner or driver of public conveyance must immediately disinfer the vehicle after it has conveyed a person s affected. Penalty for neglect, £5 or less-(P. H., s. 126, 127.)

No owner or driver of any public conveyant shall be required to convey a person suffering from a contagious disease until they shall have been first paid a sum sufficient to cover all such expenses.—(P. H., s. 127.)

Urban sanitary authorities have the power of licensing conveyances which ply for him and of regulating such matters by bylaws.

(P. H., s. 171.) See HACKNEY CARRIAGE BYLAWS.

Cooking-Much depends on the metho in which our food is prepared, not only set its digestibility, but also as to the amoun eaten, well and properly cooked meat temp ing the appetite, while the stomach turn against food which is revolting to the and badly prepared. All nations have or covered the advantages attendant upon cool ing, and it is only amongst savages who hav no fuel (e.g., the Esquimaux and Samoide that flesh is eaten in a raw state. Beside improving the flavour of meat, rendering more easy of mastication, and pleasing to !! sight, cooking possesses other advantages; kills any parasites which may exist in the tissues of the meat, and it secures a certain temperature, and by this means conve warmth to the system.

Cooking has the effect of solidifying the fibrine, gelatinising the tendinous, fibror and connective tissues, and of coagulating the albumen and colouring-matter. Thus the whole substance becomes more tender at less coherent, and hence more digesting the most cooked before the rigor mortis has in is more easy of digestion than if cook after that state has passed off. Bruising a before cooking has the effect of loosening texture of the meat and rendering it metender.

al modes of cooking commonly this country are boiling, roastbaking, frying, stewing. It is ial that meat should not be over-: Beaumont has satisfactorily nest when overdone is rendered re indigestible in proportion to d action of heat. In boiling ce should be large, and it should uddenly into the water when it f brisk ebullition. The boiling ept up for some few minutes. eat is treated in this manner, the natter upon the surface is coaguads to the formation of a more meable layer, through which the meat cannot escape. The boilst be continued, but a temperaen 160° and 170° F. maintained king process is completed will be Meat cooked in this way finer appearance than either that en subjected to a greater heat than which at first has been placed in the boiling-point; for in the the meat will be found to be ard, and indigestible, and in the est will present a raw and unearance, consequent upon the and colouring matters not being gulated. If the object be to utritive qualities of the meat, an mite course should be pursued. ould be chopped in small pieces, ved to remain soaking in cold ne little time, and the temperaly raised. For broths boiling is r, but for soups, when we desire et the gelatine, prolonged boilte.

the most economical method of eat, and it also renders it most out the flavours developed are not as those obtained from roasted

riptions of meat are altogether boiling purposes, such as the g animals, which contain a large gelatine and albumen, substances dissolve in water, and will theret extent boil away.

pork loses 50 per cent. of its ling, whereas the pork of Denein, England, and Ireland only to 30 per cent.

ge loss in weight sustained by beef during the process is, actr. Pereira, only about 17½ per

ves the ordinary loss of weight in e following table:—

		Boiling.	Baking.	Rossting.
		Per cent.	Per cent.	Per cent.
Beef generally .		20	29	31
Mutton generally.		20	31	35
Legs of mutton .		20	32	33
Shoulders of mutton	•	24	32	34
Loins of mutton .		80	33	36
Necks of mutton .		25	32	84
Average of all .		23	31	84

In roasting meat, as in boiling, the heat should be strongest at first, and may then be much reduced. Liebig recommends that in all cooking operations of meat the heat should be limited to 170° F.; but it is doubtful whether that heat is strong enough to kill the parasites which infest meat, and therefore Letheby advises that the temperature should be as nearly as possible that of boiling water. Roasted meats are not generally so digestible as meats which have been boiled; and many stomachs which can tolerate poultry, meat, fish, and puddings boiled, find that roasted meat, &c., and baked puddings, cause great discomfort. This may be explained by the fact that during the process of roasting much of the superficial fat, from prolonged exposure to heat, undergoes decomposition, attended with the production of fatty acids, and an acid volatile product known as acroleine, which may seriously disturb sensitive stomachs.

These remarks apply also to broiling, frying, and baking, and more especially to the latter, for the operation being carried on in a confined space, the volatile fatty acids generated are prevented from escaping, and thus permeate the cooked articles.

Stewing and Hashing.—By either of these processes the meat is placed in a highly favourable state for digestion. Much of the nutritive matter passes into the surrounding liquid, which is consumed with the solid material. The best way to stew meat is to place it in a vessel over the top of which a cloth is tied. The vessel is then immersed in water contained in a saucepan. The water in this saucepan is made to gently simmer or slightly boil, and in this manner the meat is stewed in its own vapour, and forms a most suitable food for the convalescent invalid. Captain Warren's cooking-pot depends on this principle.

A contrivance, called the "Norwegian nest," sold by Messrs. Silver & Co., may be worth describing here. It consists of a box constructed like a refrigerator, the only difference being that it keeps the heat in instead of out. It is padded inside with a non-conducting material, with a space in the centre for receiving the vessel in which the process of cooking is carried on. If the vessel be filled with water, and this by the aid of heat

kept at the boiling-point for a few minutes, and then placed in the box and shut in by the closure of the lid, the process of cooking goes on away from the fire, no matter in what situation the box may be placed. On the score of economy this box recommends itself to every household.

On account of its economy, the Norwegian pot was introduced into the French navy in 1869, and the results have been very satisfactory.—(Annales d'Hygiène, 1874.)

In boiling fish, it is well to remember that fish boiled in hard water is much firmer than if it be prepared in soft water; hence fish boiled in sea-water, or water to which salt has been added, is finer flavoured and much firmer than it would have been had it been cooked in ordinary water. Speaking generally, although there are some very important exceptions, fish are always better fried.

Vegetables boiled in water to which salt has been added, are not so tender as they would be if no salt were added. The salt is generally put in to preserve the colour.

Copper — Metallic copper is found in various parts of the globe, but its most abundant source is that of various copper It is principally obtained from the pyrites of Cornwall, Devonshire, and Cuba, and from the carbonates of copper imported from Australia.

It has a specific gravity of 8.86 to 8.894. It is combustible and readily oxidised. communicates a green tinge to flame. Acid, alkaline, saline, and fatty bodies, when placed in contact with it in air, promote its union with oxygen, and by dissolving a portion of the newly-formed oxide acquire poisonous properties.

Characteristics of the Salts of Copper.— Copper dissolves in dilute nitric acid. solution possesses the following properties: In colour it is blue or greenish-blue. With potash or soda it yields a blue precipitate (hydrate of copper); a small quantity of ammonia produces with it a similar bluishwhite precipitate, but an excess redissolves it, forming a deep blue liquid; ferrocyanide of potassium occasions in it a reddish-brown precipitate (ferrocyanide of copper); sulphuretted hydrogen and the hydrosulphides throw down a black precipitate (sulphide of copper); and lastly, a polished iron plate plunged into the liquid becomes coated with metallic copper ($Cu2NO_3 + Fe = Cu + Fe2NO_2$).

One of the most important salts which copper forms is sulphate of copper. It is met with in the form of oblique rhombic azureblue crystals, with a styptic metallic taste, slightly efflorescing in dry air, soluble in by a thin film of tin; but this necessarily

water, and reddening litmus paper. It as an emetic, as a stimulant and astring and externally as an escharotic. The f: dose of this salt is variable; as much = drachms have been taken without prov fatal. Smaller doses are often more fatal & larger ones, owing to the emetic action duced by the latter.

Detection of Copper.—Whether copper searched for, in cases of poisoning, in the tents of the stomach or in foods, the sa process is applicable. If searched for in organic liquid, it will be better to evapor to dryness, add nitric acid, and boil to destr organic matter, dilute and filter. A clea knife-blade or a needle inserted in the liqui will give evidence of copper, if present

Another excellent way, applicable to any organic solid, is to burn down to an ash in a platinum dish, treat the ash with a little dilute acid, and then insert a slip of sinc; if copper be present, it is deposited on the platinum dish. Copper thus obtained may be confirmed by other tests; thus prussiate of potash added to a solution of copper gives a chocolate precipitate, ammonia a blue colour, ac.

Adulterations.—Sulphate of iron and solphate of zinc are sometimes fraudulently added. The iron is detected by ammonia not redissolving the oxide; zinc, by first precipitating the copper with sulphuretted hydrogen, then, on the addition of ammonia, some of the above gas being in solution, a whitish sulphwet of zinc is thrown down.

Copper-founders, and others working in this metal, are very subject to affections of the chest.

When copper vessels are used for culinary or pharmaceutical purposes, great care should be exercised in their employment. Copper vessels should never be employed for any fluids that are the least acidulous, or that may have to remain long in them. Acid symps, vegetable juices, aqueous extracts, soups, stews, &c., prepared in copper sauce-pans or boilers receive a metallic contamination proportional to the length of time they are exposed to the action of the metal; and it is important to remember that when copper vessels are allowed to get wet or dirty, or more especially greasy, a poisonous green rust forms upon the surface somewhat similar to verdigris. If articles are prepared in them in this state, serious consequences may ensue. Cases of poisoning from this cause are frequently met with, therefore it is necessary to be very careful that copper vessels should be thoroughly cleaned out immediately previous to their being used.

Such copper vessels are occasionally line

om constant use, becomes imperfect, and fords but little protection, therefore great ution must be used in employing tinned Mr. W. Thompson in one pper boilers. se found no less than 3.575 grains of copper a gallon of water drawn from a kitcheniler of this description. The copper existed this case in the form of a soluble sulste. After a careful examination of the use, Mr. Thompson could only suggest, that in the process of galvanising the copper it first pickled in sulphuric acid, some of the id must have been retained in the crevices the rivets and then dialysed out, carrying th it the copper.—(See Chemical News, vol. xi. No. 801, 1875.)

Indeed copper in minute quantities is conrually finding its way into the human body rough the use of copper vessels, copper ins, intentional and accidental contaminam of food, &c. This fact is conclusively tablished by Bergeron and L. L. Hote, who amined specially the kidneys and livers of urteen human bodies for copper, the result ing that the metal was found in every case. In two of the cases, aged seventeen years, presence could only be proved qualitarely. In eleven, aged from twenty-six to fiftytht years, the quantities of copper found nged from '7 to 1 milligramme. And in one dividual, aged seventy-eight years, the copr found amounted to 1.5 milligrammes. omp. Rend., lxxx. 268.)

Water, and hence food, has occasionally come contaminated with copper through ange channels. For example, in France, Roubaix, many of the rain-water tanks re found to contain considerable quantities sulphate of copper. Most of the stoves re had been supplied with copper flues, sulphur compounds from the coal had med a sulphide of copper, which the action the air changed into sulphate; this being posited on the roofs, the rains washed down dissolved into the cisterns.

The various compounds of copper are largely x for the adulteration and colouring of ferent articles used as foods.

Carbonate and arsenite of copper have been nd for the purpose of colouring tea leaves. ! TEAL

sulphate of copper has been employed efly in Belgium for the purpose of whitenbread. See BREAD.

sulphate and acetate of copper are conntly added to pickles for the purpose of ing them a bright green colour. KLES.

reserves and jellies are often adulterated copper. In sauces, also, this metal has uently been discovered. It has been de- | tities in depilatory powders.

tected in annatto, in confectionery, in wine, and in the absinthe so much used in France.

The emanations from copper-works where pyrites are burnt are large quantities of sulphurous acid, arsenic, and a little copper.

Copperas—A generic name for the crude metallic sulphates. When used without a qualifying adjective, it generally means sulphate of iron. See IRON.

Coriander Seeds—The dried ripe fruit of the Coriandrum satirum, natural order Umbelliferæ. Grows wild about Ipswich and some parts of Essex, although not really indigenous, but a native of the south of Europe. The coriander seed is used for mixing with curry powders. It is about the size of white pepper, globular, finely ribbed, and of a yellowish-brown colour. It consists of two hemispherical mericarps, adherent by their concave surfaces. Each mericarp is without evident primary ridges, but the four secondary ridges are more prominent and keeled. The channels are without vittæ, but the commissure has two. It has a peculiar, agreeable, aromatic The mature seed does not contain See CURRY. starch.

Corn-Flour—See Flour, &c.

Cosmetics—It is convenient to understand by the term "cosmetics" all substances applied to the skin, hair, beard, nails, and teeth to improve their appearance. are many instances on record of poisoning from the use of cosmetics of a deleterious nature; for example, Horace Walpole relates, "That pretty young woman, Lady Fortrose, Lady Harrington's eldest daughter, is at the point of death, killed, like Coventry and others, by white-lead, of which nothing could break her." - (Horace Walpole, Letters, vol. iii. p. 200.)

The same substance is to this day used by the London actresses. Dr. George Johnson has recently called attention to several cases, treated at King's College Hospital, of leadpoisoning, caused by the use of flake-white, "amongst the ballet dancers and others."

Cosmetics are generally prepared from the vegetable and mineral kingdom; some few from the animal world, such as spermaceti, ciret, and most pomades.

Cosmetics, speaking generally, are not adulterated with dangerous substances, but usually mixed with similar articles of an inferior quality.

On the other hand, some few consist almost entirely of metallic substances.

Arsenic is generally present in large quan-

Subnitrate of bismuth is used as a preparation for imparting clearness to the complexion (blanc de perle).

Carbonate of lead is often used to adulterate this substance, and enters largely into the composition of two substances known as blanc de Kréms and blanc de vinaigre.

Lead is also frequently present in preparations used to stain the hair black; and in one or two instances poisoning has occurred, for example—

Mr. John C. Hunter relates the case of a gentleman in Glasgow who had used a "hair-restorer" to dye his grey locks, and soon exhibited symptoms of lead-poisoning. The strength of the wash appears to have been 2.75 grains of lead to the fluid ounce, the lead existing in the form of acetate.—(Pharmaceutical Journal, February 27, 1875.)

Dr. Taylor also states, that he has met with an instance in which paralysis of the muscles on one side of the neck arose from the imprudent use of a hair-dye containing litharge.— (TAYLOR'S Principles of Medical Jurisprudence, vol. i. p. 299.)

Nitrate of silver as a dye is also much used, and mercury finds its place in various washes and ointments largely dispensed by chemists for the purpose of destroying parasites, &c.

Cottages-See Habitations.

Cotton—The cotton of which textile fabrics are made consists of hairs covering the seeds of certain plants belonging to the natural order Malvaceae, or the Mallow family. The commercial cotton is derived from four distinct species—Gossypium arboreum, an Indian species; Gossypium Barbadense, the Barbadoes cotton plant; Gossypium herbaceum, the common cotton plant of India; Gossypium Peruvianum or acuminatum, a species supposed to be indigenous to America. It is a diaphanous substance, which forms fibres about 4000 of an inch in diameter, ribbon-like, and flattened The fibres are twisted at intervals, in shape. and the borders are a little thickened. interior canal is very frequently obliterated, or if it is not, it may contain some extractive matters.

Fresh cotton fibre is a cylindrical hair with thin walls, which collapses and twists as it becomes dry. Iodine stains it brown; iodine and sulphuric acid (in very small quantities) give a blue or violet blue; nitric acid unrolls the twists, but does not destroy them.

Cotton wears well; it is very non-absorbent, does not shrink in washing, and conducts heat less rapidly than linen, but much more rapidly than wool. Smoothness, evenness of texture, and equality of spinning are the chief points to be attended to in choosing cotton fabrics.

Cotton alone is used in cotton shirting and calico. In merino and other fabrics, it is used with wool in the proportion of 20 to 50 per cent. of wool, the threads being twisted together to form the yarn. See CLOTEING.

Court Leet See LEET, COURT OF.

Courts—The hygienic condition of our courts of law in past times was defective in the extreme, and led to serious results. For example, the Black Assizes at the Old Bailey, Taunton, Launceston, Exeter, &c., were directly due to contagion from the prisoners, and this contagion would probably not have been so fatal if the courts had been built larger and not so crowded. At the present date many of our courts are the sames those of the Black Assizes. Their great fault is their small size, which permits overcrowdag to a great and insufferable extent. Besides, it is not ordinary overcrowding, but a collection of people very frequently from the lovest and most unhealthy parts of our towns. The santtary officials of every place should carefully examine the drains, water-closets, ventilation, &c., of every courthouse, and notices should be posted warning people recovering from any infectious disease from entering into the court. See Black Assizes, Ventilatios, DISINFECTION.

Cream is that portion of the milk which rises to the surface on standing. It is really milk rich in fat.

The following table shows the composition of six samples of genuine cream analysed by Mr. Wanklyn:—

Cream is rich in butter, a quart of good cream generally yielding from 13 oz. to 15 oz. of commercial butter. In good seasons, when the cows are fed on rich pasture-land, a quart of cream will often yield about 16 oz. of butter; and if they are fed on oilcake, as much as from 22 oz. to 24 oz. are obtained. The secalled clotted cream of Devonshire is thus prepared. The milk is allowed to stand for a day to allow the cream to rise; it is then strongly heated, but not allowed to boil; the heat coagulates some of the caseine, and the cream is involved in the coagulum.

The analysis of cream is conducted on exactly the same principle as that of milk; but it must be weighed, not measured, and smaller quantities may be evaporated to dryness in order to estimate the water, if the ratio of the water to the solids, not fat, is such that

timetian may be suspected; for this ratio, cash occasionally disturbed by some of cassine rising with the fat, is practically take as is milk.

ineral adulterations, such as carbonate of seek, will be detected, if present, in the See Milk.

rèches (infant asylums) - These are chale institutions where children of both , up to the age of six, are admitted durhe day, and receive proper care and edua, whilst their mothers are at work. They er to have been first originated by Oberhe well-known Protestant pastor of the ss. They were definitely established in m about the year 1826. In 1837 there in Prance 261 asiles, admitting daily 4 shildren; in 1840 they had increased to and in 1860 they had again increased to atilised by 300,000 children. Crèches been introduced into England. There everal in London, which are found very il, and a benefit to the poorer classes.

wasthrix Polyspora.—A plant or funclonging to a new genus, and to which the same was given by Dr. Cohn, who disad it in well-water at Brealau, in a part ifer the prevalence of typhus.

recente, or **Erecente** $(C_{12}H_{16}O_{2})$, or ${}_{i0}O_{2}$, sp. gr. 1°057 — This is a peculiar base discovered by Reichenbach, and so at from its antiseptic properties $(\kappa\rho\alpha\alpha_{i}, \kappa\sigma\sigma\eta\rho_{i})$, preserver). The true composition of creosote is nut definitely settled.

aller considers it as methyloxykresylic $(HC_r(CH_s)H_dO_s)$.

is obtained amongst the products of the llation of wood tar, and its purification ficult and tedious.

wg before its discovery by Reichenbach, as a component of Aqua Binelli, the comtion of which was kept secret in Italy for

casete, when pure, is a colourless oily dof great refractive power. Its taste is past and caustie, and the vapour is existy irritating to the eyes. It boils at F., and is still fluid at 16.6° F. It is ble in all proportions in acetic axid, alcosther, bensole, naphtha, bisulphide of ea, the essential and fatty oils, ammonia, potash; but it is sparingly soluble in r (about 1 in 80). Gmelin states that e containing so small a quantity as 1 in 10 smells of smoke.

coacte is decomposed by the strong seids. duces the nitrate and acetate of silver, is ified by chlorine, and is a solvent for pherms, iodine, sulphur, the resins, the al-

kaloids, indigo blue, the scotates and chloride of calcium and tin, and several other salts.

Creceote precipitates albumen, although the aqueous solution is neutral.

Creceote is infiammable. It burns with difficulty, with a smoky flame. A slip of deal immersed in creosote, and then dipped in hydrochloric acid and allowed to dry in the air, acquires a greenish-blue colour. It turns a ray of polarised light to the right, which easily distinguishes it from carbolic acid, which turns a ray of polarised light to the left.

Few substances are more adulterated and impure than commercial creesests. Much of it is nothing but carbolic acid flavoured with erecote. In other cases it is a mixture of creeseste, picamar, and light oil of tar. The purity of creeseste may be known by the following tests: 1. It should be perfectly soluble in acetic acid. 2. Mixed with water, not more than why should disappear; if more than why disappear, it has probably been adulterated with water. 3. Its aqueous solution is perfectly neutral, and there is no residue floating on the surface.

Creosote is a powerful antiseptic. It preserves all animal substances. Smoked hams, &c., are really preserved in great measure by the creosote which the anoke contains. In the preservation of meat it acts in two ways—by arresting putrefaction, and by preventing the access of insects, for it is a true insecticide, and a saucer containing a few drops of creosote will keep a pantry very free from flies. Its disinfectant properties are, it may be surmised, high, but it has never been used on a large scale, its place having been taken to a great extent by carbolic acid.

Creosote is used in the arts as a preservative of all kinds of organic substances. It is employed in medicine both externally and internally, and it has been used as an adulterant to kive a moky flavour to a made-up whisky, &c.

Ordtinism-See GolTRE.

Croton Oil-See Otts.

Croup—The croup of English writers, as Dr. G. Johnson has ably shown, confuses together two distinct affections: one, a spasm of the larynx (Laryngusmus stridulus), not a fatal disease, although death occasionally results; the other, true diphtheris, with the characteristic exudation in the larynx. See DIPHTHERIA.

Oubio Space—To maintain the purity of the air in rooms, public buildings, &c., the cubic space should be large enough to permit the passage of 3000 cubic feet of air per head without producing any perceptible draughts. Profesor Pettenkofer found that by means of artificial ventilation, and with the aid of

(170)

the best mechanical contrivances, the air in a chamber of 424 cubic feet can be renewed six times per hour without creating any appreciable air currents.

According to the army regulations-

		Cubic Pas Spans.
In permanent barracks a man is	s allowed	600
In wooden buts	P.0	400
In hospital wards at home	11	1200
In hospital wards in the tropics	10	1800
In wooden hospitals at home	99	600

In the common lodging-houses, 30 superficial and 240 cubic feet are allowed. In the section houses of the metropolitan police, 50 feet superficial and 450 cubic feet are given. The Poor Law Board allows 300 cubic feet for every healthy person in dormitories, and from 850 cubic feet and upwards, according to circumstances, as far as 1200 feet, for every sick person. In Dublin an allowance of 300 cubic feet is required in the registered lodginghouses. In the Prussian army the allowance is 495 cubic feet, the superficial space being 42-45 aquare feet. In the old Hanoverian army the cubic space was 700 to 800 cubic feet (Prussian).

The London School Board have given in a general schoolroom 10 square feet per scholar, and in graded schools 9 square feet—the beight was ordered to be 13 feet-making 130 and 117 cubic feet respectively.

To measure cubic space, simply multiply the three dimensions-length, breadth, and height. Should the room be of irregular form, semicircular, containing many augles, &c., then the ordinary rules for the measurement of the area of circles, segments, triangles, &c., must be applied. Recesses containing air should also be measured and added to the amount of cubic space. Solid masses of furniture, projections, cupboards, &c., should also be measured and their cubic contents deducted from that already taken. Bedding occupies a certain amount of space, and the fact that the bodies of persons living in the room take the place of a certain quantity of air should not be forgotten. A soldier's hospital mattress, pillow, three blankets, one coverlet, and two sheets will occupy almost 10 cubic feet .-(PARKER.) And a man of average size displaces about 21 to 4 cubic feet of air. See VENTILATION.

Cumin Seeds-The cumin plant (Cuminum Cyminum), belonging to the natural order Umbelliferee, is a native of Upper Egypt, but is extensively cultivated in Sicily and Malta, The seeds are much used in the making of curry powders; they are larger than anise, and of a light brown or greyish-yellow colour -something like, but larger than, a caraway seed. Each mericarp has five primary ridges, which are fillform and furnished with very

fine prickles. The four secondary ridge are prominent and prickly, and under each these is one vitta. These seeds have a peculiar medicinal taste and smell. The seeds do not contain starch. See CURRY POWDER.

Cupralum- A form of disinfectual & signed by Dr. Bond, Medical Officer of Health to the Gloucestershire Combined States Districts, composed of a combination of the sulphates of aluminum and copper with potassic dichromate and terebene. Dr. Real claims for this combination the following advantages: (a) the highest power of courlating albumen practically available; (4) * similarly high antiseptic power; (c) great activity as a deodorant, due partly to the action of the metallic salts upon sulphrettal hydrogen, ammonia, &c., partly to the stim of terebene as an osoniser, and partly to the mechanical effect which the latter body 🖿 in preventing dissemination of gases from liquid surfaces by forming over thes as permeable film.

CHECKURA APPOWERDS—See STANCE

Curd Constitutes the basis of chase It is congulated caseine which has involved and carried with it the suspended mile globules. Curd, therefore, consists of the nitrogenous portion of malk mixed with the chief part of its fatty element. See CHIME. MILE, &c.

Currents-The so-called currents which are used in cakes and puddings constitute 🖦 dried fruit of a vine which grows in the laid Islands, and yields a very small berry. The word "current," as there employed is a me ruption of Corinth, where the fruit we immerly produced. The currents of our pulses are varieties of the Ribes rubrum and Ble nigrum (Linn.) The first includes red rants, and the second white currents. The fruit of both these varieties is gently lous, cooling, and wholesome. The frest of the black current is slightly aperient.

Composition of Currents (Famousty).

			The same of
	Middle	land Bel.	197
Soluble Matter-			
Sogar	4.78	6-44	146
Free acid (reduced to			
equivalent in malic			
acld) , . ,	2:31	3 64	1 📆
Albuminous substances		0.49	9.366
Pectous substances .	0-29	0.19	0.007
Ash	0-54	0.21	9.900
Insolvõle Matter—			
Beeds	4· 5 } 0·66 }	4:46	396
Pkins, &c	0-66 €		
Pectosa	0.59	0.12	1.00
[Ash from Insoluble			
matter included in			
_weights given] .	[0:11]	[0-23]	(9·28)
Water	85 84	85 27	89-39
	100 90	100 00	706.40

		160	Minuted W	Philips
_			-	
educed tin ma		4-61	7 692	7 12
	٠.	2-96	2-268	2:53
substa: Rances		0.77	0-300	(0.58 0.19
47 —	:	0.54	0.560	0.70
		4:04	4 144	4.85
	:	9-53	0-240	0.81
lasoin cluded				
iven]	:	[0·12]	R4-806	[0·14] 63 42
•	i	100-00	100.00	100.00

wider—Curry powders are useg a relish to the otherwise insipid ly taken in the East, and for the we use them with the almost flactures of rice and chicken, rabbit, e composition of the Ceylon curry ich is usually allowed to be the cording to Dr. Balfour, as follows: green ginger, two fragments of e coriander and cumin seeds, six s, one dry chilli, eight peppercorns, e of turmeric, half a desert-spoonr, half a cocce-nut, and half a lime; eccesary, to have it in perfection, and the same day on which it is d.

adulterated curry powder, as met s country, generally consists of turk pepper, coriander seeds, cayenne, eardamoms, cumin, ginger, allsloves: the three latter substances mtly omitted. A description of rest ingredients will be found in a under their several headings.

y powder of commerce is seldom adulterations that have been deround rice, potato starch, red-lead.

le of Potassium - See Potas-

le of Silver-See SILVER.

rium Intybus-See Chicont.

ex Quadricornis, or Waternerally very common in the spring, found within 1 or 2 feet of the They occur in so many good waters, cannot be considered as indicating ous impurity. The Cyclops quadraen first born, is totally unlike its sing of an ovoid shape, having only antennæ and two pairs of feet. In its the animal reaches its perfect its two pairs of antenne, five set, and body divided into several ga or segments. See Water. Cysticarci are forms of embryo tenia or tapeworms which infest the bodies of animals, and these, when taken into the system of an appropriate subject, by eating the infested flesh or otherwise, become developed into tapeworms; they are, therefore, although separate parasites, extremely unlike tapeworms—in point of fact, only a stage of development in the life-history of the tapeworm, just as the chrysalm, in the insect world, is an intermediate stage between the magget or caterpillar, and the fully-developed, winged, mature insect.

The following are the more important cyaticerci:

1. Cysticercus telæ cellulosæ — the cysticerous of the Tæni asolium found in man, in the pig, ox, horse, camel, sheep, and roedeer.

 The cysticerous of the Tania mediocauellata found in the muscles and internal organs of cattle.

3. The cysticercus of the *Tænia marginata* found in cattle, sheep, horses, the reindeer, squirrels, in various monkeys, and occasionally in man.

The Cysticercus cellulose is a parasite very frequently met with, more especially in pork, which when attacked by it is generally known as "measly." According to Professor Gamgee's communication in the "Fifth Report of the Medical Officer to the Privy Council," 1866, at least 3 per cent, and probably 5 per cent., of the pigs in Ireland are thus affected.

The Cysticercus cellulose is in the shape of a little white glistening conical vesicle, varying in size from the $\frac{1}{160}$ of an inch long and $\frac{3}{160}$ broad to a size of $\frac{1}{2}$ of an inch, or even

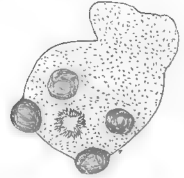


Fig. 22.

more. To this vesicle the head of a teenia is attached by a narrow transversely-marked pedicle or neck. The head is furnished with the characteristic booklets described in article TENIA, and it can be retracted within or pro- | life, in the tongue, especially undernest it, truded from the vesicle. In muscle, or in firm tissues, a cyst is developed around the parasite at the expense of the tissue; in free cavities, such as in the ventricles of the brain and in the eye, this external cyst is absent, and the parasite may develop to a very large size.

Fig. 22 shows the head of the embryo Custicerous celluloses from meanly pork.

The symptoms of measles in the pig are obscure; the animal is dull and off its food, there is tenderness in the groin and swelling in the shoulder; but these symptoms may all be absent. It may be, however, found, during

in the sublingual glands; it may also be discovered on the conjunctiva, and in the folds of mucous membrane near the anua.

From the experiments of Professor Leadure of Glesson, it appears certain that man may become infested with the Tames wellcanellata by eating imperfectly-cooked val or beel affected with cynticercl.

This cysticerous is very similar in spectance, in size, &c., to the one previously described; it may be diagnosed by its hooklets.

Fig. 23 is a representation of the beal of the parasite from ration beef.

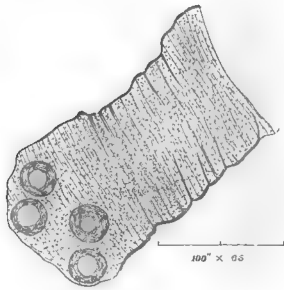


Fig. 28,

D.

Denmar—This substance is now largely sell by misroscopists for mounting unsoftened see, testh, hair, and most tissues which have see hardened in alcohol or chromic acid. It. Elsin gives the following receipt for pressing the fluid:

(a) Gum dammar, § on; oil of turpentine, and dissolve and filter.

(k) Gum mestic, } oz.; chloroform, 2 oz.; fucive and filter. Add solution a to solution à

Dunnar, if rendered thick by drying, may well see a luting.

Dampness, whether of foundations of base, of floors, or of clothing, is a recognised case of a great variety of diseases.

Attempts have been recently made to estitest the dampness of walls quantitatively.

J. Glasgen (Zeitschrift für Biologie, x. 25-252) obtained good results by taking a plan of mortar from the wall and passing sty air free from carbonic acid over it, the want of the mortar before and after the spention being carefully taken, and the discuss expressed as the mechanically-combined water. Lastly, the chemically-combined water as estimated by passing carbonic subyties over the mortar and again weighing it.

Experiments of this kind carried out at limit showed the gradual drying of the wile with age, and the retardation of the dring process in buildings in confined situation, where the air having but little movetent becomes saturated with moisture, so that the water can no longer evaporate from the walts.

The absolute amount of moisture allowable is my given locality depends on the material of which the bouse is built, the season of the Par, and local conditions. J. Gläzagen constend that the moisture on the walls of houses it limits about not exceed 1 per cent. of the moitar; but no experiments of the kind Par to have been undertaken in England.

Dunp-proof Courses.—This is a name the by builders and architects to an arrangement in the walls of houses to prevent the sing, arising from the foundation by capillary station, from going upwards all over a mass. Various kinds are in use. The most uple one is a double course of slates, in ment, laid along the top of the walls just they emerge above the ground-line. The st damp course is said to be a vitrified neware tile, perforated with holes, about

12 insh thick. This ventilates the floor, prevents dry-rot in the timbers, and acts as an efficient damp-proof source.

Daphnia Pulex (Water-Fiea)—This animal is found in so many good waters, that its presence can scarcely be considered an indication of dangerous impurity. See WATER.

Darmel (Lolium temulentum)—This poisonous grass frequently becomes mixed either with the flour of wheat or some other cereal farina. The effects of these seeds on man are described by Pereira as being headache, glddiness, languor, ringing in the ears, confusion of sight, dilated pupil, delirium, heaviness, somnolency, trembling convulsions, paralysis, and great gastro-intentinal irritation. Seeger says that one of the most certain signs of poisoning by them is trembling of the whole body.

All the inmates of the poorhouse at Sheffield, to the number of eighty, were attacked with analogous symptoms after a meal of oatmeal portidge, and it was supposed that these ill-effects arose from the presence of darnel in the meal. On the authority of Dr. Kingsley of Roscrea, Dr. Taylor states that in the month of January 1854 about thirty people suffered severely from the effects of bread containing the flour of darnel seeds; and in a prison at Cologne sixty persons suffered from the use of a bread-meal containing a drachm and a half of Lolium temulentum in 6 ounces of bread.

Monsiour C. Baillet and Filhall made some valuable experiments a few years ago on the action of the watery extract and the oil of darnel in animals.

The oil extracted from 3 kilogrammes of darnel acts in a most violent manner upon horses, causing increased frequency of the heart's action and of the respiration, followed by tremors of the whole body, passing into convulsions, death taking place in a somnolent state; or if the dose be small, a sleepy, stupid aspect invariably preceding recovery. The post mortem appearances showed congestion of the brain and spinal cord, congestion of the intestines, reduces of the stomach, and engorgement of the liver.

The watery extract, when given by the mouth in very large doses, causes but very slight symptoms in horses, but given to dogs, cats, &c. (Carnsora), is rapidly fatal; but when a large dose of the extract (that from 4 kilogrammes of the plant) was injected into

the veins of an old horse, the animal died after three days of great suffering, the symptoma being very similar to those produced by the cil. But in addition, there was a profuse salivation; the urine was scarty, thick, dark, and offensive; and a large exdematous swelling of the chest appeared. After death, engorgement of the kidneys and liver, redness of the peritoneum and stomach, and congestion of the intestines, were the principal lesions observed.

The chemical tests for darnel, when mixed with flour, are of a very unsatisfactory character. Viewed beneath the microscope, the flour of the darnel seed presents, according to Dr. Hassall, the following appearance: The starch corpuscles are polygonal, and resemble in this respect those of rice. They are, however, much smaller, and frequently united into compound grains of various sizes, the larger grains consisting of some fifty or sixty starch corpuscles.

The structure of the tests is very different from that of either rice or out, or indeed any of the other cereal grains. It is formed of three coats or membranes. The cells of the outer coat form but a single layer, and, contrary to the arrangement which exists in the oat, their long axes are disposed transversely, in which respect they resemble rice. Tho fibres of the husk of rice and the cells of the tests of lolium are, however, very distinct in other respects. In the former the cells are long and narrow, forming fibres, while in the latter they are but between two and three times as long as broad. The cells of the second coat, which are ranged in two layers, follow a vertical disposition, an arrangement which is contrary to that which obtains in all the other cereal grains, with the exception of rice. The cells of the third coat form but a single layer, and resemble those of other grains.

Dates.—The date is derived from the Phania dactylifera, or palm-tree of Scripture, a native of Africa and parts of Asia. The fruit is of a drupaceous nature, and according to Reinsch, the fleshy part contains 58 per cent. of sugar, accompanied by pectine, gum, &c. Dates, and more especially dried dates, are very nutritious.

Daturia—An alkaloid obtained from the seeds of the thorn-apple (Datura Stramonium). The seeds themselves, or preparations from them, are employed to a considerable extent in India by the Thugs to render their victims insensible. The alkaloid was considered by Dr. Plants and others to be identical with atropia, but the physiological properties are different. (See BONCHARDET, Ann. de Thérapeutique,

1864, p. 24.) Daturia, if heated in a tube, evolves ammonia. It is soluble in water, with an alkaline reaction. It is precipitately tannic acid and chloriodide of potential. Nitrio and hydrochloric acid dissolve it without change of colour. It is precipitated from its solutions by alkalies in the form of a white powder. Daturia crystallines mediculess quadrangular prisms. It is highly poisonous; one-eighth of a grain killed a sparow in three hours.

The principal symptoms of daturi-possing are insensibility and dilated pupils. Set ALKALOIDS, &c.

Dead, Disposal of —The ancient asticle of disposal of the dead were various.

The ancient Greeks burnt their deal from a very early period; so also did the Roman for a time, but afterwards they adopted burial.

Cremation was also used by the Thrains, Celts, Germans, Danes, Swedes, Norwegiss, and Sarmatians.

The Egyptians embalmed their dead, and preserved them in immense atone edifica.

The Ichthyophagi, or fish eating sations around Egypt, cast their dead into the sea

The Hebrews sometimes made use of creation, but mostly buried.

The Scythians exposed their dead to their.

The Chinese neither used interment nor cremation, but planted trees and burnt weel by the grave.

The Hindoos in part burnt their deal, but some threw them into sacred rivers, or, more curious still, exposed them to be caten by vultures.

In modern times many of these customs have descended.

The Hindoos still endeavour to follow the ancient usages; bodies yet float in the Ganga, and the silent towers are standing.

The New Zealanders have a curious carbon of burying their chiefs for a time, and that uncarthing them in order to recover the own ments. Some tribes place the body in a kind of cage until the fiesh falls through. The bones are then cleansed, and preserved with reverence in a little house elevated on a pole.

The disposal of the dead varies in some parts on account of some peculiarity of the locality. At Iquique the corpses are pland in a large cave, the sides of which are naturally saturated with nitre. Here they are preserved indefinitely, but when the cave is fall there is a general delivery, and putrefiction in the exposed corpses is rapid even in the dry air. In like manner, the Cordelies of Toulouse had a church in which the sold dried the dead, "a property not belonging to

Dundee was so fearful lest the child should be disturbed, that an explosive apparatus, which was the coffin.—(Southey's Commoniii. 783.)

knows—1. Burial; 2. Cremation; nent. The latter method is treated L. (See EMBALMING.) The two reswill now be considered.

the Dead.—This is the method which is adopted by all civilised a question whether it is the best a purely sanitary point of view, t; but there are other considerate popular prejudice, the detecte, old-established custom, &c.—t to have weight. Other methods he dead out of our sight have been ad have met with more favour than been anticipated—e.g., cremation tion) and deep-sea burial. The retainly impracticable for inland is it in harmony with the feelings ent day.

and substitute wickerwork filled. The proposal is new, and has been ed with great force, but we fear night be something like that dehe following extract:—

sourse of walking round this city asion to pass through one of the but the horrible effluvia from the ged us to alter our course. The

lime—charcoal would be a good application, if it were not for its colour, which to some people would be most objectionable; the sawdust not only absorbs obnoxious gases, but also prevents the escape from a badly-joined coffin of putrescent fluids. We cannot but think that it is safest to treat all corpses as if they were infectious, and to have a very speedy burial; the time we would fix would be at the end of three days, but in time of virulent epidemics as quickly as it can possibly be done, certainly within forty-eight hours.

The material that the coffin is made of is, in a sanitary point of view, of great importance; the grand and essential point is that it should be impervious to air, and sufficiently strong to bear for a considerable time a good weight of earth.

One of the best and cheapest coffins is that described by Mr. Baker in his evidence before the Sanitary Commission. The body is first of all placed in a common shell, and then the shell in a coffin; the interval between the two is filled with boiling pitch, and then the outside coffin is coated over with pitch, so that it is as perfectly air-tight as a leaden shell. If required, a glass can be put over the face in both shell and coffin, so that a jury, for example, could inspect the body.

In the Exhibition of 1856, at Paris, an American artisan exhibited a coffin of glass. This material can only be looked upon as a curiosity. Leaden coffins, though excellent and durable, are too expensive for general use. It is not so, however, with a patent American

quiring the visual perception of those hideous mummeries against which the late Charles Dickens lifted his voice! Burial at night would also have the real advantage, in times of epidemic, of lessening the probability of spreading the disease, as fewer people would be about; and it would strike a blow to that foolish and often repulsive pomp of woe which some people love to indulge in, even to the detriment of the living.

We would strongly advocate an excessive depth for the grave, that only one body should be buried in it, and that there should be sufficient space between grave and grave.

The depth of the grave varies in different countries. In Austria the depth adopted is 6 ft. 2 in.; in Hesse Darmstadt, from 5 ft. 7 in. to 6 ft. 6 in.; Munich, 6 ft. 7 in.; Stuttgard, 6 ft. 6 in.; Russia, from 6 ft. to 10 ft. In our own country the practice is generally to make the depth about 6 ft., but then coffius may be placed one on the other, so that, as an actual fact, they often very closely approach the surface. The regulations followed at Stuttgard are much to be commended. In the cemeteries there, the space allotted for each grave is an oblong piece of land 10 ft. in length and 5 ft. broad. In France the graves vary in depth from 11 metres (4.921 ft.) to 2 metres (6.561 ft.) They are 8 decimeters (2.264 ft.) in breadth, and distant the one from the other from 3 to 4 decimeters (11.911 in. to 1.132 ft.)

There is some practical difficulty in laying down a universal law for the depth of graves, on account of difference of soil, height of the subsoil water, &c. Still we would strongly recommend, where possible, a minimum depth of 8 ft., and that in the selection of cemeteries it should be made essential that neither rock nor water should be found within 10 or 12 ft. of the surface; or if the soil is damp, that it should be deeply drained. The lower part of the grave should in most cases be well lined with clay. It should never be lost sight of that, in the interests of justice, we should strive to keep every body from decay for at least a month or so, and it is pretty certain that the looser the soil the more air it will contain, and that, all other things being equal, the quicker decomposition will set in. We would, therefore, have a supply of clay in every churchyard and cemetery where the soil is not clayey, and the coffin should rest on and be covered with it. The length and breadth of each burial allotment for adults should be 8 ft. by 4 ft.; for children, proportionately less. There should only be one body buried in the same grave for many years, even in the most preservative soils. The size, then, of a new burial-ground or cemetery for a town or district should be large enough to contain the bodies (calculated from the average death-rate) of those that may be expected to die in many years to come; it should then be divided into two halves, and one half should be used until full before the other half is utilised.

In order to utilise cometeries, it must be presumed, first of all, that no brick graves nor family vaults should be allowed; that the bodies themselves should be at the depth already stated; that they should not be utilised until seventy or eighty years after the last burial; and that two or three years notice of the reversion of the cemstery to secular uses should be given, and permission accorded to any relatives to remove the dust of their ancestors, if they desire it.

Popular prejudices are at present against any utilisation of cemeteries, on account of desecration—a very proper feeling when the death is recent; but it is idle to talk of desecrating human dust centuries old—a more matter of sentiment, followed so little in practice that hardly a king of England has been allowed to rest in peace. Every time a church is repaired, or an old graveyard opened, this desecration is committed for more wantonly, and in a more repulsive manner, than could ever occur in the method suggested.

Cremation (the burning of the dead).—This very ancient method of disposing of the dead has, in modern times, been to a certain extent revived. In England a society has been formed to introduce the practice, and in Germany cremation has also made some progress. Different experiments prove very conclusively. that a body may be burnt without odour and as a comparatively small cost. Sir Henry Thous son consumed a body, weighing 227 lb., a a furnace invented by Dr. W. Siemen, in fifty-five minutes: the ashes weighed should 5 lbs. The essential feature of this furnece is that it contains a cylindrical vessel 7 th long by 6 ft. in diameter. This is heated white hot (2000° F.), and then the body is introduced, the gases emitted going over a large surface of strongly - heated firebricks. Ser H. Thompson suggests the following sketch cremation, if universally adopted: "When death occurs, and the necessary certificate has been given,* the body is placed in a light wood shell, then in a suitable outside receptacle preparatory to removal for religious rites or otherwise. After a proper time has elapsed, it is conveyed to the spot where are

[&]quot;Sir II. Thompson very properly suggests that officers be appointed to examine and certify into all cases of death. They would hold a position similar to the medecin vérificateur of France.

be performed. There nothing by the last attendant or attende placing of a shell within a tment, and the closing of the It slides down into the heated is left there an hour until the nges have taken place. The placed at the disposal of the -(Sir H. THOMPSON, Cremation,

s, and almost insuperable obfacility with which cremation certain crimes, such as poison, entity in other cases impossible. is not got over by keeping (as posed) the stomach in a jar, rved, for a certain time, since it that many alkaloids cannot be organ, but must be discovered

the dead and burial-grounds. by various statutes which have nothing to do with the exception that in a local istrict, when the vestry resolves burial board, the vestry may all board to be the burial board h; and the expenses of such re to be defrayed out of a rate parish in the same manner as ict rate.

sh has been declared a ward for f members of the local board, are to form the burial board for 21 & 22 Vict. c. 90, s. 49.)

uthority may provide a proper eception of dead bodies, as well which are to undergo a post nation. A sanitary authority angements for interment. An authority has the useful power these matters by bylaws. A rity, once constituted a burial carry out the Burial Acts, to ce of a disused burial-ground, to preserve and regulate all within its jurisdiction.—(24 & s. 21.)

ial-ground is dangerous to the ons living in its neighbourhood, of those frequenting the church, sed, and a place of interment here. It may be useful in this hat the common law casts upon der whose roof a death takes ration of providing burial. He st the body forth, nor carry it the grave, but must give the burial. This obligation not to private persons, but to public

Justices may, on a certificate signed by a legally-qualified medical practitioner, order removal of a corpse to a mortuary in certain cases. See MORTUARY.

Interment within the walls or underneath any church, or other place of public worship, built in any *urban* district, since August 31, 1848, is forbidden under a penalty of £50.—(11 & 12 Vict. c. 63, s. 83.) See INFECTIOUS DISEASES, MORTUARIES.

Deadly Nightshade — See Atropia, Hemlock, &c.

Deaf Mutes—See Blindness and Deaf Mutism.

Death, Registration of—See Births, Deaths, and Sickness Returns, &c.

Death, Returns of — See Births, Deaths, and Sickness Returns.

Deaths, Verification of—In Paris and large French towns there is a complete system of medical inspectors called médecins vérificateurs, whose business it is to visit each house where a death occurs, and ascertain that the person is really dead, and that there are no suspicious circumstances whatever connected with his or her decease. More than eighty qualified medical men are employed for this purpose in Paris.

In the rural districts of France this system is not in force. Two witnesses making a declaration to the civil officer that a death has taken place, is considered sufficient. The burial is not allowed to take place until at least twenty-four hours after this declaration. The maire is also supposed to assure himself, by actual inspection, that the person is dead, and that there are no suspicious circumstances about the death; but this is not always followed out in practice.

Decomposition, Animal—See Putre-Faction.

Dengue—A peculiar febrile disease, the chief symptoms of which would almost agree with those of a mixture of scarlet fever and rheumatism. There is an eruption about the third or fourth day, and the course of disease is marked by pains in the limbs, glandular swellings, and frequent remissions.

It appears to be infectious, but it is not known as an epidemic disease in England, although a few isolated cases have occurred. It prevails from time to time in India, in the West Indies, and was epidemic in America in 1826-28, and then disappeared for some time—at all events, until 1847. An epidemic in Virginia occurred in 1861.

For prevention, &c., see FEVER, SCARLET.

Dew-Point-See Hygrometer.

Descrine $(C_6H_{10}O_5)$ —This is a soluble substance something like gum, formed by the action of dilute acids at the boiling temperature, and by infusion of malt at about 160° Fahr., on starch. It is also obtained by exposing potato starch and some of the other farinas to a heat of about 400°.

Dextrine is used in the adulteration of sugar and of scammony. See BREAD, SUGAR, &c.

Dhurra, Dhoora, or Sorgho Grass (Sorghum)—Although commonly called Indian millet, it belongs to a different tribe of grasses from the true millets. Like rice, it is largely cultivated in India, Algeria, the interior of Africa, and Egypt. The seeds here are mostly used for feeding birds, but in India they are ground small and made into cakes. This bread is said to have been issued to the English troops in the last Chinese expedition. It is described by Johnston as being equal in nutritive value to the average of our English wheats, but Letheby says that dhurra is little more nutritious than rice, for it contains on an average about 9 per cent. of nitrogenous matter, with 74 of starch, sugar, 2.6 fat, and 2.3 of mineral matter.

Dialysis — In practical chemistry, the method of separating substances by diffusion through a septum of gelatinous matter. Professor Graham adopted this process with advantage for the separation of poisons from organic matters. The method, however, is tedious, and only adapted for qualitative purposes. The metallic or vegetable alkaloidal poison is separated, for the most part, freer from contamination by animal matter than in the ordinary way. A circular band of guttapercha, over which a piece of wetted parchment, paper, or bladder is strained, and this kept in situ by another ring (one of 4-inch diameter will suffice), completes the apparatus required. The contents of the stomach or the sliced organic matter being placed on the diaphragm, is covered with water acidulated with hydrochloric or acetic acid, and the vessel floated over a body of distilled water contained in an outer glass dish or pan, and left for twenty-four or forty-eight hours. It will then be necessary to evaporate the mixed diffusates to dryness, and examine the residue in the usual way for poison. If metallic, by digestion in hydrochloric acid; and if alkaloidal, by precipitation by an alkali; and then resolution by means of ether, chloroform, &c. It will be necessary, in the case of insoluble metallic compounds with albuminoid matter, to boil the organic matter in dilute hydrochloric acid, and let it cool before proceeding to dialyse. Aqueous or acid solutions only should be dialysed.

Diarrhosa is a great cause of infant mortality. The ordinary summer and autumnal diarrhosa appears to consist essentially of a catarrh of the intestines; so that just as in winter colds affecting the nose and bronchial tubes are frequent, so in summer the action is changed to the intestinal canal. The deaths from diarrhosa are, taking the average of several years, least in December, January, February, April, and May; greatest in July and August. Many diseases—such as cholera, dysentery, typhoid, &c.—begin with diarrhosa, and all epidemics of cholera have coincided with epidemics of diarrhosa.

The causes of non-specific diarrhos appear to be extreme heat of weather, excessive use of fruit, foul and impure water, whether from organic impurities or feetid gases, or from fæcal matter. Many diarrhosas from the latter are, however, probably specific—that is, dependent upon contagion. Diarrhosa among troops has arisen before now from drinking water strongly impregnated with purgative salts. In all cases of continued diarrhosait is well to examine the drinking-water.

Prevention.—Disinfection of the dejects, care in the selection of food, seeing that each person has a supply of uncontaminated water, and protection from the heat of the sur. See Cholera, Dysentery, Typhoid Frys.

Diastase—A poculiar azotised ferment termed diastase exists in all germinating seeds during the act of growth. It is probably merely albumen or gluten in a particular stage of decomposition. Malted barley is said to contain $\frac{1}{100}$ part of this substance, yet this small portion is quite sufficient to convert the starch of the malt into sugar during the operations of brewing.

Diastase may be prepared by the following method: A cold infusion of malt is heated to 153° F. (to coagulate in albumen); it is then allowed to cool, and alcohol added to the filtered liquid, when diastase is precipitated in the form of a tasteless white powder, which is freely soluble in water. Diastase has never been obtained in a state of purity, hence little is known concerning it.

Mialhe has named the nitrogenous substance ptyaline animal diastase, since it is a ferment which converts starch first into dextrine, and then into grape sugar, and is a substance somewhat of the nature of diastase.

Diatoms, Diatomacese, Brittlewerts, are microscopic organisms found in water. Each diatom is composed of two symmetrical plates or valves. The typical form is rectangular or prismatic. The valves are marked variously with fine lines, dots, or strise, and are of great

I interest. Each diatom is enoft organic sarcode envelope. The
generally allowed to belong to the
lom. They inhabit every kind of
, salt, and brackish—and their
of necessarily a mark of impurity.

t a barely sustaining diet should at 3888 grains of carbon and 181 trogen. Dr. Edward Smith has following averages as represent-diet of an adult man and woman is of idleness:—

	•	A~~		Carbon.	Nitrogen.
l l	•	•		4300	200
180	•	•		3900	180
ge z	dult	•	•	4100	190.

by, taking the mean of all the reich have been made by eminent, gives the following as repremounts required daily by an adult ness, for ordinary labour, and for ::—

		Carbon-	Carbon,	Nitrogen.
,—	02.	OZ.	grs.	grs.
	2.67	19.61	(3816	180
	4 56	29 24	= ₹ 5688	807
	5 81	34 97)		301

at of carbon and nitrogen actually adult men under different condiand exercise has been accurately y numerous experiments, and the marised by Dr. Letheby in the ble, correspond very closely with yen:—

s ,	Nitro-	Carbon- accuts.	Carbon.	Nitrogen
_	OE.	02.	gra.	grs.
	2 67	19.61 =	3816	180
5	2 78	21.60 =	4199	187
	0.52	00.40	4005	104
•••••	2.73	20.60 =	4005	184
as de	termine	d		
	4 56	29.24 =	5688	307
5	4 39	23.63 =	4694	296
•••••	4.48	26.44 =	5191	302

ing table, also taken from Letheby, laily proportion of carbon and the food at different ages per of the body:—

		Carbon.	Nitrogen.
•		69	6.78
ns of age .		48	2.81
years of age		30	2.16
lo		23	1.04
age	•	25	1.13

gives the following table as alimentary substances required

daily for the support of an ordinary working man of average height and weight:—

Dry Food		In or, Avoir.	In Grains.	In Grammes.	
Albuminous matter	r .	4.587	2006	130	
Fatty matter .	•	2.964	1296	84	
Carbo-hydrates .		14.250	6234	404	
Salts	•	1.058	462	30	
Total		22.859	9998	648	

Phayfair's Dietaries.

Sustenance Diet.—The mean of certain prison dietaries, the diet of needlewomen in London, the common dietary for convalescents in the Edinburgh Infirmary, and the average diet during the cotton famine in Lancashire in 1862, gives a daily allowance of—

					04.
Nitrogenous matt	er			•	2.33
Fat	•		•	•	0.84
Carbo-hydrates	•	•		•	11.69
Dynamic value.*	2453 (loot-t	ODS		

Diet of Adult in full Health with moderate Exercise.—The mean of the dietaries of the English, French, Prussian, and Austrian soldiers during peace stands as follows:—

					U
Nitrogenous mai	tter		•	•	4 215
Fat		•	•	•	1.397
Carbo-hydrates	•	•	•		18.690
Mineral matter			•	•	0.714
Dynamic value.	4021 f	oot-t	ons.		

The dietaries of the Royal Engineers during peace are referred to by Dr. Playfair, as affording a representation of the quantity of food required by labouring men performing a fair day's work.

Dr. Playfair for twelve consecutive days carefully ascertained the amount of food consumed by 495 men belonging to different companies, and reduced it to its dietetic value. The mean of all the returns came out as follows:—

				OZ.
Nitrogenous matter		•	•	5.08
Fat	•			2.19
Carbo-hydrates		•	•	22.22
Mineral matter		•		0.98
Dynamic value, 5232	2 10	ot-ton	S .	

Diet of active Labourers.—To represent this class Dr. Playfair has placed together the dietaries of soldiers engaged in the arduous duties of war—viz., those of the English during the Crimean and Kaffir wars, the French during the Crimean war, the Prussians during the Schleswig war, the Austrians during the Italian war, the Russians during the Crimean war, the Dutch during the Belgian war, and those of the Federal and Confederate armies

^{*} See DYNAMIC VADUE OF FOOD.

in the American war of 1865. The mean of the above gives the following quantities:—

					œ.
Nitrogenous matter	•	•	•		5.41
Fat	•	•	•		2.41
Carbo-hydrates	•	•	•	•	17.92
Mineral matter	•	•	•	•	0.68
Dynamic value, 44:	8	foot-to	ns.		

We shall now give some hospital, prison, lunatic asylum, &c., dietaries.

HOSPITAL DIETARIES.

Guy's Hospital.

Full or Extra Diet.—14 oz. of bread; 1 pint of porter for males, ½ pint of porter for females; 6 oz. dressed meat, roasted and boiled alternately, with 8 oz. of potatoes; ½ lb. rice-pudding three times a week; ½ pint of mutton-broth in addition on days when boiled meat is given (four times weekly); or occasionally 1 pint of strong vegetable-soup, with meat and rice-pudding twice a week; 1 oz. of butter each day; porridge, gruel, and barley-water as required.

Middle or Ordinary Diet.—12 oz. of bread; pint of porter; 4 oz. of dressed meat, roasted and boiled alternately, with 8 oz. of potatoes; he lb. rice-pudding three times a week; he pint mutton-broth in addition on days when boiled meat is given; or occasionally 1 pint of strong vegetable-soup, with meat and rice-pudding twice a week; with the full-diet allowance of bread; 1 oz. of butter each day; porridge, gruel, and barley-water as required.

Milk or Pudding Diet.—12 oz. of bread; 2 pints of milk, or 1 pint of milk with rice, sago, or arrowroot boiled or made into light pudding; ½ pint of beef-tea when ordered; 1 oz. of butter; gruel and barley-water as required.

Low Diet.—10 oz. of bread; † pint of beeftea; mutton-broth, rice, arrowroot, or sago, when specially ordered; † oz. of butter; gruel and barley-water as required.

Tea, \$\frac{1}{2}\ oz.; sugar, \$\frac{1}{2}\ oz.; and milk, \$2\frac{1}{2}\ oz. daily, with all diets. Fish, chops, steaks, chicken, chicken-soup, eggs, and other extras are to be specially ordered by the medical attendant, and will be given with the low diet. Wines and spirits, if continued, must be mentioned each time the physician or surgeon attends.

King's College Hospital.

Meat Diet (Men).—Bread, 12 oz.; milk, \$\frac{2}{2}\$ pint; meat, 4 oz., cooked; potatoes, \$\frac{1}{2}\$ lb.; porter or ale, 1 pint; rice or other pudding, \$\frac{1}{2}\$ lb.

Meat Diet (Women).—Bread, 8 or pint; meat, 4 or, cooked; potato porter or ale, ½ pint; rice or other ½ lb.

Milk Diet (Men).—Bread, 8 oz.; pint; eggs, 2; rice or other pudding Milk Diet (Women).—Bread, 6 c 1½ pint; eggs, 2; rice or other ½ lb.

Children under ten years of age milk diet for women.

Beef-tea (on milk diet only), v spirits may be ordered by the residen officers. Fish or mince may be adde diet, such addition to be authorise signature of the visiting physician or to be renewed once in a week at leas

DIETARY OF COLNEY HATCH L ASYLUM.

Males.

Breakfast.—6 oz. bread; ½ oz. butte of cocoa.

Dinner.—Monday—9 oz. of pie, o 4 oz. of meat; 9 oz. of vegetables; beer. Tuesday, Thursday, Friday, day—5 oz. of cooked meat; 9 oz. of ve 4 oz. of bread; ½ pint of beer. Wed 1 pint of stew and 6 oz. of bread, as day; or 8 oz. of fish, 9 oz. of vegets 4 oz. of bread; ½ pint of beer wi dinner. Saturday—1 pint of Irish st with 3 oz. of meat and the liquor from previous day; 12 oz. of potatoes a vegetables, and 1 oz. of dumplin of bread; ½ pint of beer.

Tea or Supper.—6 oz. of bread; cheese, or \(\frac{1}{2} \) oz. of butter; \(\frac{1}{2} \) pint of tea.

Females.

Breakfast.—5 oz. of bread and butter; 1 pint of tea.

Dinner.—Monday—9 oz. of pie, c 4 oz. of meat; 8 oz. of vegetables; beer. Tuesday, Thursday, Friday, day-4 oz. of cooked meat; 8 oz. of ve 4 oz. of bread; ½ pint of beer. Wei 1 pint of soup, made with 4 oz. of: the liquor from meat of the prev peas, rice, Scotch barley, herbs; an bread; or 8 oz. of fish, 8 oz. of v and 4 oz. of bread; or 12 oz. of dumpling; a pint of beer with eith Saturday—1 pint of Irish stew, ms oz. of meat and the liquor from me vious day; 12 oz. of potatoes and o tables, and 1 oz. of dumpling: 5 oz. pint of beer.

Tea.—5 oz. of bread; 2 oz. of but! of tea.

DIETARIES OF ENGLISH CONVICT ESTABLISHMENTS.

TABLE I.—HARD-LABOUR DIET.

ied of labour—Summer, 10 hours 40 minutes; Winter, 8 hours 55 minutes.

kly Allowand	e.	Nitro- genous Matter.	Carbo- Hydrates.	Fat.	Mineral Matter.	Total Solid Matter.
	02,	OS.	OS.	OE.	OK.	oz.
	3.500	0.560	1.540	1-295	0.105	3.500
	14.000	1.764	8.932	0.784	0.420	11.900
• •	14.000	0.574	0.728	0.546	0.115	1.960
	7.000	•••	5.390	•••	•••	5.390
	3.200	•••			3.200	3.200
	2.000	0.126	1.486	0.048	0.040	1.700
. !	168 000	13.608	85.680	2.688	3.864	105.840
	4.000	1:340	1	0.972	0.216	2.528
	8.625	0.931	6.081	0.172	0.147	7:331
red, no	15.000	4.140		2:318	0.442	6.900
into soup)	16.000	3:376	1 [0.640	4.144	8.160
	1.200	•••		1.244	0.030	1.274
	2.000	0.026	0.290	0.004	0.020	0.340
	3.500	0.042	0.252		0.021	0.315
	2.000	0.024	0.144	•••	0.012	0.180
	96.000	2.016	21.120	0.192	0.672	24.000
reekly allow	rance .	28.527	131.643	10.903	13.745	184.818

LE II.—LIGHT-LABOUR DIET. Labour consists of Oakum-picking, &c.

kly Allowand	e.	Nitro- genous Matter.	Carbo- Hydrates,	Fat.	Mineral Matter.	Total Solid Matter.
	OE.	O.E.	05.	Off,	OZ.	OE.
• •	3.500	0.560	1.540	1.295	0.105	3.200
	14.000	1.764	8.932	0.784	0.420	11.900
	14.000	0 574	0.728	0.546	0.112	1.960
	7.000	•••	5.390	•••	• • •	5.390
	3.200	•••	1	•••	3 500	3.500
• • •	2.000	0.126	1.486	0.048	0.040	1.700
	145.000	11.745	73.950	2.320	3.335	91.350
	4.000	1:340	1	0.972	0.216	2.528
	4.625	0.499	3.261	0.092	0.079	3.931
ed, no }	12.000	3.312		1.854	0.354	5.520
into soup)	12.000	2.532	1	0.480	3.108	6.120
	0.750	•••		0.622	0.015	0.637
	2.000	0.026	0.290	0.004	0.020	0.340
	3.500	0.042	0.252	•••	0.021	0.315
	2.000	0.024	0.144	•••	0.012	0.180
	96.000	2.016	21.120	0.192	.0.672	24.000
skly allows	nce	24.560	117.093	9 • 209	12:009	162:871

TABLE III.—INDUSTRIAL-EMPLOYMENT DIET.

Employment as Tailors, Shoemakers, Weavers, &c.

Weekly Allowance,		Nitro- genous Matter.	Carbo- Hydrates.	Fat,	Mineral Matter,	To
0	0 5.	05.	OS.	0 8 .	OK.	
Cocoa	3.500	0.560	1:540	1.295	0.105	Ι,
Oatmeal	14.000	1.764	8.932	0.784	0.420	ן י
Milk	28.000	1.148	1.456	1 092	0.224	ł
Molasses	7.000	•••	5.390	•••	0.500	l
Salt	3.500	3.000	6:540		3:500	1
Barley	1.000	0.063	0.743	0.024	0.020	١.
Bread	148.000	11.988	75.480	2:368	3.404	1
Cheese	4.000	1.340		0.972	0.216]
Flour	8.625	0.931	6.081	0.172	0.147	1
Meat (cooked, no) bone or gravy)	16 000	4`416		2.472	0.472	
Shins (made into soup)	8.000	1.688	1	0.320	2.072	
Suet	1.500			1.244	0.030	1
Carrots	1.000	0.013	0.145	0.002	0-010	1
Onions	3.000	0.036	0.216	•••	0.018	
Turnips	1.000	0.012	0.072		0.006	
Potatoes	96.000	2.016	21.120	0.192	0.672	:
Total weekly allow	rance .	25.975	12 1·175	10.937	11.316	10

TABLE IV.—Penal Diet.—For offenders against the prison laws, may be conting three months. Also used every fourth day in the place of punishment diet punishment diet is ordered for more than three days:—

Daily Allowance.	Nitro- genous Matter.	Carbo- Hydrates.	Fat,	Mineral Matter.	Tot , 1
Bread	os. 1·620 1·008 0·820 0·336	0s. 10·200 5·104 1·040 3·520	0s. 0·320 0·448 0·780 0·032	0% 0°460 0°240 0°160 0°112	1
Total daily allowance .	3:784	19:864	1.580	0-972	2

TABLE V.—PUNISHMENT DIET.—Bread-and-Water Diet.

Daily Allowance.			Nitro- genous Matter.	Carbo- Hydrates.	Fat.	Mineral Matter.	To		
Bread	•	•		oz. 16 [.] 000	os. 1·296	oz. 8·160	os. 0 256	ож. 0°368	:

Or representing the nutritive value of these diets in the same manner as adopted by Playfair, they come out as follows:—

Hard-La	bour	Diet	per 1)iem	
					Ounces.
Nitrogenous matt	er	•	•		4.075
Pat					1.557
Carbo-hydrates	_	•		_	18.806
Mineral matter	•	•	•	•	1.963
Dynamic value, 4	1072 f	-	ons.	•	2 000

Light-L	sbour.	Diet :	per I)iem.	Ounces.
Nitrogenous ma	tter	•	•	•	8 508
Pat	•	•	•		1.315
Carbo-hydrates	•	•		•	16.727
Mineral matter	•		•	•	1.715
Dypamic value,	3577	loot-t	ons.		

Industrial-Employment Diet per Diem.

_					Ounces.
Nitrogenous ma	tter	•	•	•	8.710
Pat				•	1.562
Carbo hydrates	•	•	•	•	17.310
Mineral matter					1.616
Dynamic value,	3787	loot-t	ons.		

Pena	l Diet	per .	Diem		
					Ounces.
Nitrogenous ma	tter	•	•	•	8.784
Fat	•	•	•	•	1.580
Carbo-hydrates	•	•	•		19.864
Mineral matter	•				0.972
Dynamic value.	4193 f	oot-L		•	•

,					
Punishm					
		•			Ounces.
Nitrogenous mati	er	•	•	•	1.296
Fat	•	•	•	•	0.256
Carbo-hydrates		•	•	•	8.160
Mineral matter	•	•	•	•	0.368

Dynamic value, 1541 foot-tons.

It will be seen that the hard-labour diet very closely conforms with the representative diet for full health and moderate exercise as given by Dr. Playfair, and it is considerably under that, especially in nitrogenous matter, of active labourers. The punishment diet would not long support life.

Dr. J. B. Thompson, resident surgeon to the General Prison for Scotland, writing in the "Medical Times and Gazette," vol. i., 1868, after ten years' observation, speaks strongly in favour of a diet into which meat enters very sparingly, and which contained instead a moderate Mount of milk. The dietary in the General Prison for Scotland, for all adult male prisoners Ander sentence of nine and not exceeding twenty-four months, consists of bread, oateal, barley, 1 oz. of meat per diem made Nto soup with succulent vegetables, and 20 of skimmed or butter milk. Fish once week is substituted for the soup. The health If the prisoners had been uniformly good, and 8 per cent. had been found to have gained or mintained their weight.

Soldiers' Diet.—Dr. Parkes represents the nutritive value of the English soldier's food when on home service to be as follows:—

					Ounces.
Nitrogenous ma	tter	•	•	•	8.86
Fat	•	•	•	•	1:30
Carbo-hydrates	•	•	•	•	17:35
Mineral matter	•	•	•	•	0.808
Dynamic value,	3726 f	oot-to	DS.		•

Dr. Playfair calculates the nutritive value of the English soldier's diet as being somewhat higher than this:—

							Ounces
Nitroge	Nitrogenous matter						
Fat .	•		•		•		1.635
Carbo-	hydrate	es	•		•	•	18.541
Minera	l matt	er	•			•	0.789
Dynam	ic valu	10,	4099	foot-t	ODS.		

According to the same authority, the nutritive value of the English sailor's fresh-meat diet stands as follows:—

					Ounoss.
Nitrogenous	mat ter	•	•	•	5 ·00
Fat	•	•	•	•	2.57
Carbo-hydra	ites .	•	•	•	14 39
Dynamic ve	due, 3911	foot-t	ons.		

Dr. de Chaumont complains that the dietary of the soldier during war is insufficient for his wants, it being, he says, deficient in albuminates, very deficient in fats, rather deficient in salts, and containing starches in excess.

He proposes that, instead of the scale at present used, the following should be substituted:—

							[Ounces.
Meat, 11	b., le	ss bo	ne	•	•	•	12.8
Bread	•	•	•	•	•		20.0
Potatoes	•					•	16.0
Vegetable	es, a	s car	rots	&c.	•		4.0
Peas or b	•		•	•	•	•	8.0
Cheese		•	•		•		2.0
Bacon, fa	t. oi	l, or	butt	er .		•	2.0
Sugar	•	.	•		•		2.0
Salt .	•	•	•	•			0.2
Vinegar	•				•		20
Condime	ats. s	s rec	quire	ed.			
Tea .						•	0.5
Or coffee	or co	coa	•	•	•	•	20
Beer .				•			20.0
Or wine,	red	•		•			10.0

This would give-

•		Grains.
Nitrogen		875 to 390
Carbon, exclusive of alcohol	•	5300 to 5930
Salta		780

The two following tables—one from Dr. Edward Smith's work, and the other taken from Dr. Playfair—showing the amount eaten by people in different employments, will prove of interest:—

DR. E. SEITH'S TABLE OF WEEKLY DISTARTS OF LOW-FED OPERATIVES—Calculated to Abilia

Class of Labourer.	Bread- Stuff,	Pota-	Sugara,	Pats.	Mont.	Milk.	Cheese	Yes.	Carbon Kitro-
Needlewomen, Lendon Silk-weavers, Coventry Silk-weavers, Condon Silk-weavers, Macclesfield Kid-glovers, Yeovil Cotton-synners, Lancash, Hose-weavers, Derbyshire Shoemakers, Coventry Farm-labourer, England Farm-labourer, Wales Farm-labourer, Wales Farm-labourer, Ireland Mean of all Average per day	124-0 166-5 158-4 138-8 140-0 161-8 190-4 179-8 196-0 224-0 326-4 184-2 26-3	91. 40°0 33°7 43°8 26°6 84°0 22°6 64°0 56°0 96°0 138°7 204°0	7:3 85 88 6:3 14:0 11:0 7:4 7:5 8 8 8 0	7 1 3 1 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	08. 16:3 5:3 11:9 3:2 18:2 5:0 11:9 15:8 16:0 10:0 10:3 4:5	7-0 11-6 4-3 41-9 18-3 11-8 25-0 18-0 32-0 85-0 124-8 135-0 42-9	05 10 03 09 100 07 22 33 55 98 25	03 03 06 03 09 07 04 08 05 05 07 03	gra. 22,900 950 27,028 1004 48,288 1165 27,346 1177 28,623 1213 1,760 1230 48,354 2031 43,990 2346 43,366 2434 34,167 1566

DAILY DISTARIES OF WELL-FED OPERATIVES (DR. PLAYFAIR).

Class of Labourer	Flesh-	Fata.	Starch	Conta	doing	Containing	
Class of Labourer,	Former.	7400.	Sugar,	Carbon-	Nitro- genous.	Carbon.	N Hengel
Fully-fed tailors	. 4'61	1:37	18:47	21 64	4.61	gru. 5136	grs. 325
Soldiers (in peace)	4-22	1.85	10.50	22.400	4.32	5248	297
Royal Engineers (work)	5.08	2 91	22 22	29.38	5 08	6494	358
Soldiers (in war)	5 41	2.41	17-92	23.48	6-41	5561	381
English sailor	5.00	2.57	14.00	(6)740	5-00	4804	250
French sailor	. 574	1.33	23.60	26:70	574	6379	405
Hard-worked weavers .	, 5.33	1.53	21.89	25.42	5.33	6020	375
English navvy (Crimes)	. 5.73	3.27	13-21	21 06	5 73	0014	404
English navvy (railway)	. 6-84	3 82	27 81	37 08	6.84	8295	453
Blacksmith	. 6.20	2 50	23.20	29.50	6:20	6864	437
Prize-fighter (training) .	, 9.80	3.10	3.27	10.70	9-80	4366	690
	5.81	2.42	15-63	24:31	5 81		400
	3:04	0.64	21.18	22.78	3.04		214

The following is the diet taken with so ! much success by Mr. Banting. In twelve months he lost about 34 stone, decreasing from a weight of 202 lbs. to 150 lbs.

Breakfast-5 or 6 oz. of either beef, mutton, kidneys, broiled fish, or cold mest of any kind except pork or veal; a large cup of tea or coffee, without milk or sugar; a little biscuit, or 1 oz. of dry toast : making together 6 oz. of solid and 9 oz. of liquid.

Dinner (2 F.M.)--5 or 6 os. of any flah except salmon, herrings, or eels; any meat except pork and veal; any vegetable except potato, paranip, beetroot, turnip, or carrot; sugar, as a nightcap, if require 1 os. of dry tosst; fruit out of a pudding, not DINNER, DYNAMIO VALUE, &c.

sweetened; anykind of poultry or game; and two or three glames of good claret, shery, " madeirs-champagne, port, and beer see for bidden: making together 10 to 12 on sold and 10 liquid.

Tea (6 P.M.)—2 or 3 oz. cooked fruit, a rack or two, and a cup of tea (no milk or sugar): making together 2 to 4 oz. solid and 9 liquid.

Supper (9 P.M.) -3 or 4 oz. of meet or similar to dinner, with a glass or two of clark or sherry-and-water: making together 4 % solid and 7 liquid.

Gin, whisky, brandy, may be taken, without sugar, as a nightcap, if required. See FOOD, ď

following table shows the times given Besigmont for the chymification of difminal foods:—

n of Diet.	How Cooked.	Time of	Chymid- ion.
	Boiled	Hours.	Minutes
i, soused	ропед	1 1	0
used .	Raw	i	80
. beqqi	Boiled		80
rout.	Broiled	1	30
steak .	Boiled	i	
• •			45
• • •	Broiled	2	0
cured .	Boiled	2 2 2 2	0
	Roasted	2	15
	Boiled	2	25
	B oiled	2	80
	Roasted	2 2	80
ing .	Roasted	2	30
	Broiled	2	30
	Fricasseed	2 2 3	45
	Boiled] 2∙	45
	Roasted	8	0
	Boiled	3 3 3	0
	Roasted	3	15
	Stewed	3	30
	Raw	3 3	80
•	H. boiled	3	.80
	Fried	8	30
	Fried	4	0
•	Boiled	4	Ŏ
•	Roasted	4	j
• •	Roasted	1 4	ĺ
• •	Boiled	4	15
• •	Roasted	i i	15
• •	Boiled	5	80
	Doned	, ,	00

ive Digestibility of Vegetable Substances.

m of Diet.	How Cooked.	Time of	Chymifi- ion.
		Hours.	Minutes.
	•••	1	U
weet .	•••	. 1	80
	•••	1	45
	•••	2	0
	•••	2	0
our	•••	2	0
with vinega	r	2	0
		2	80
ake .		2	3)
		2	30
		222222233338	80
		$\overline{2}$	83
mpling .	•••	3	0
orn cake .	•••	3	Ö
orn bread	***	3	15
orn prese	•••	ž	15
bread	•••	ă	80
. Ditad	•••		30
• •	•••	8	80
• •	•••	8	45
• •	•••	4	ľ
• •	•••	•	0

taline—Commercial digitaline is in u of a white powder, which may be as a mixture of several of the active is of the *Digitalis purpurea* or fox-

edeberg (Archiv. iii., Experiment. Pal Pharmakol., 1874, iii. 16) has recentred a new well-defined crystallisable

principle, digitoxine, from the leaves of Digitalis purpuses. Digitoxine, when pure, is in the form of colourless scales or needle-shaped crystals; its chemical formula is $C_{31}H_{33}O_{7}$. It is insoluble in water, benzole, and bisulphide of carbon; sparingly soluble in ether, more abundantly so in chloroform, and completely in alcohol. Digitoxine is a very powerful poison, acting on the heart and muscles of frogs.

From ordinary commercial digitaline, according to Schmiedeberg, no less than three principles may be obtained—viz., 1. Digitonine: 2. Digitaline; 3. Digitalein. Digitonine (C31 $H_{52}O_{17}$) is an amorphous body allied to saponine, and affords by decomposition various derivatives. Digitaline (C5H8O2) is in the form of colourless soft grains. It may be obtained from commercial digitaline by digesting the latter in a mixture of one volume of ether and three of alcohol. Digitaline dissolves in cold sulphuric acid without change of colour, but on warming shows a yellowish tint, changing into a beautiful red if bromide of potassium be added. Digitalein can only be distinguished from digitaline by its solubility in water and absolute alcohol.

Diphtheria—An acute disease depending upon the infection of a specific poison. It usually runs its course in from eight to fourteen days. Dr. Jenner divides it into the following varieties:—

- 1. The mild form of diphtheria.
- 2. The inflammatory form.
- 3. The insidious form.
- 4. The nasal form.
- 5. The primary laryngeal form.
- 6. The asthenic form.

The essence and typical mark of the disease is a spreading inflammation of a mucous membrane, generally that of the pharynx and larynx, with the exudation of a peculiar whitish membrane, composed of lymph. It sometimes appears in the conjunctiva, and sometimes in a wound.

When the disease affects the larynx, it has been called croup by most English writers, who appear to have confounded under the same name spasmodic croup (a disease, in a great measure, dependent on spasm of the glottis) and diphtheria attacking the larynx.

The exudation of lymph in the throat, trachea, &c., it must be remembered, is not the disease itself, but only a symptom, hence local remedies are of little avail. It is a blood disease, and the whole system is profoundly affected.

Diphtheria is probably not confined to man. There are several cases, described under various names, recorded in veterinary works, which present great analogy to diphtheria. Thus, a contagious malady in horses is described by a life. J. Cooper, in the "Vetermarian," 1866, I under the name of "Severs Attacks of Influenza," The horses showed, on a post mortes examination, great congestion of the pharynx, larynx, and bronchial tubes; and in the one home there was observed a discharge of bloody serum from the nose, "accompanied with large fiskes of fibrinous matter, which almost blocked up the nostrila."

Causes and History.—Infection may by analogy, and the evidence of its spread when fit subjects are submitted to the action of its contagion, he presumed to play the greatest, if not the only part in its propagation; but it does happen from time to time in places so isolated, and under such circumstances as to render the idea of infection difficult to hold. But so little is known of the exact nature of the contagion, that at present it is more a matter for inquiry than assertion.

Diphtheria seldom attacks large bodies of people in the present day, being often confined to one household or one street, and attacking children rather than adults. In past times, however, it prevailed very ex-

tensively.

Diphtheria was among the fatal epidemics of the sixteenth century. It broke out in Holland in 1517, and spread from themes into Switzerland, where in eight months it killed no less than 2000 people. It broke out again at Alkanet in October, 1557, and "destroyed 200 people in a few weeks, and Isid more than 1000 people on their backs in a single day."— (Out.) Its last appearance in England as an epidemic was in 1859, although sporadic cases and partial epidemics are not unfrequent.

In one of these spidemics, which broke out at lifeacombe in 1873 and 1874, the health officer, Dr. Slade King, noticed the following facts:—

- That the epidemic arose from a single case, in which no information was given to the canitary officers, and no procautions taken,
- That the disease in its earlier stages was confined to shildren, but later on it attacked adults, and cases of sore throat put on a diphtheritic character.
- That nine-tenths of the cases were confined to the higher parts of the town, the lower escaping almost entirely.
- 4. That isolation, the removal of delicate children to a distance, and disinfection on a large scale, were the only means which arrested the spread of disease.
- That it was propagated mainly through the private and public elementary echools.

The same epidemic extended into the author's district, and the fact of its preference

for high, open, and airy situations we tremely marked; the places of select ing isolated houses on lofty hills, a with polluted water and surrounded nuisances. It was, however, propagate into houses where there were certainly sanitary conditions whatever.

In Ilfracombe several marked cases pagation by infected clothes were noted was also observed by Dr. Slade King the tagion resided for a considerable time walls, &c., of a house. In one case weeks elapsed before a room which he cleaned but not disinfected was so but notwithstanding this interval, the child became immediately affected.

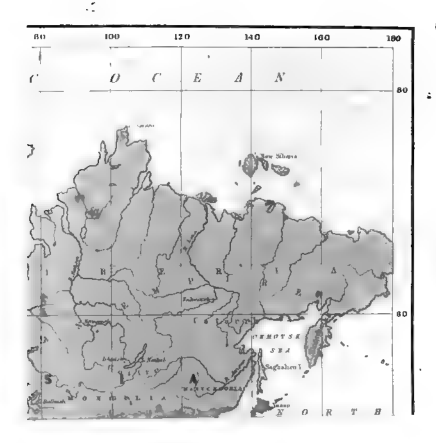
Prevention of Spread, -Strict isolation suffering from the disease is the first this done. If it should break out in a large the sick should be removed to some b hospital at a distance. All expectors ters and excrete should be thorough infected with carbolic said, sulphate or some other powerful agent. If the s authority possess, as they should po hospital, the cases should be promptly r there. During the spidemia, or wh disease is in the neighbourhood, a s authority should be particularly activ inquire strictly into the quality of the supply, and should watch the schools, essentially a disease of childhood. Its sion is in some cases very rapid, and th inadvertence, a diphtheritic child, or al child from an infected house, may prothe disease in one single afternoon to s school-children it comes in contact with.

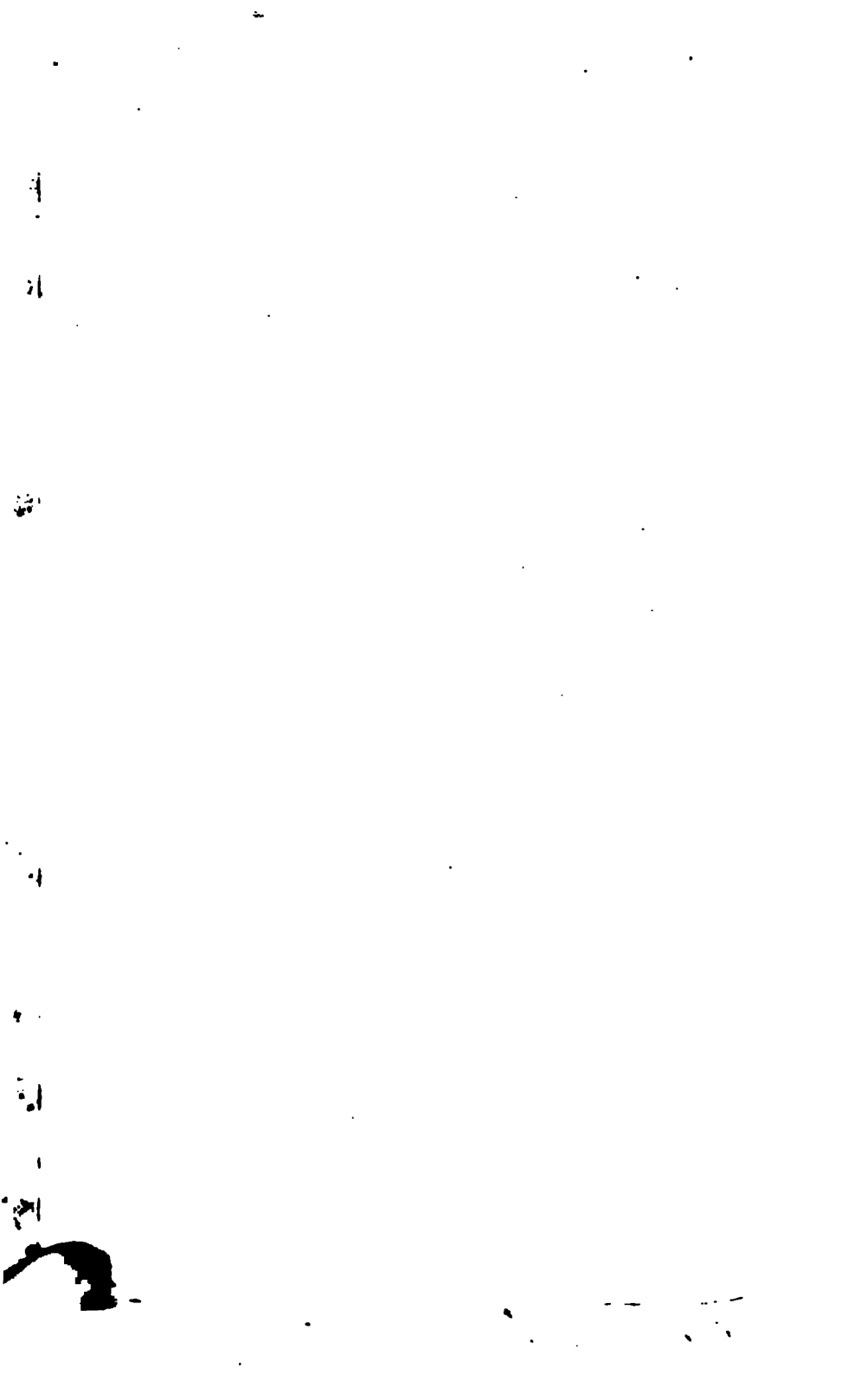
On the termination of the disease, the of the patient's house, &c., should be roughly disinfected. If a case should fatally, it must be remembered the corpse is infectious, and due precat takes. See DISINFECTION, &c.

Disease, Geographical Distribe of—The map illustrating this article g good general idea of the geographical countries of disease. The main factor on diversity of alments in different countries of the geographical control of the disease. The main factor of the sub-torid and temperature; but humidity, prevalent winds, habits, and also exart some influence. The main divided into three nones—vix., the the sub-torid and temperate, and the temperate and Arctic zone—of disease.

In the torrid zone, yellow fever, dyset diarrhose, malignant cholers, hepatic tions, and malarlous fevers are found.

The sub-torrid and temperate so characterised by great diversity of diversity and as in summer and winter the tens





co the extremes of temperature and frigid zone, it has, especially northern and southern limits, res of the types of disease preboth those realms. The mixed isease are, however, especially Of fevers, typhus and typhoid ind between the parallels of 44° Western Europe, and smallpox re vaccination is neglected. Over this zone rheumatism and cone unequally distributed, both g influenced in a marked degree r dryness of subsoil.

ern zone is especially characinfluenza, scurvy, erysipelas, the skin, constitutional and ections. See MALARIA, CLIMATE, r, &c.

ants are those substances which under the belief that they purify noxious matters, or disinfect the water, or other substances from irtful organic substances. B to a certain extent disinfectant b burning of bedding, clothes, may also fairly come under the When the object is to destroy is a disinfection, a purifying by

ts may be, for the purpose of divided into-

in the Form of Gas or Vapour. es which, like the halogens, form substitution compounds,

> Chlorine. Bromine. Iodine.

es which probably combine id thus destroy contagion:— Julphurous acid. Nitrous acid. rumes of other acids.

g substances, such as— Pure air.

Oxygen.

Ozone.

tile oils, &c. Feeble disinfectl, however, to oxidise: amphor.

il of hops.

- rue.
- rosemary.
- chamomile.

l or Liquid Disinfectants. rides of different metals, earths. Chlorides of the alkalies.

- iron.
- copper. "
- manganese. .,
- zinc. 91
- aluminum. .
- lime.
- mercury.

And, in fact, all chlorides which are soluble.

- 2. All soluble sulphates, especially sulphates of iron and aluminum.
 - 3. All soluble sulphites.
 - 4. Some acetates, as acetate of iron.
- 5. Some nitrates, such as the nitrates of potash and soda.
- 6. Certain agents which appear to arrest putrefaction or condense certain gases, &c., without either destruction or oxidation:

Carbolic acid.

Tar acids.

Charcoal.

Great cold.

Heat sufficient to dry organic substances, but not to char them.

7. Preservative liquids and solutions. Many of these act by coagulating the albumen of organised bodies. Antiseptics-

Alcohol.

"

Solutions of corrosive sublimate.

- common salt.
 - saltpetre.
- 8. Destructive agents. Not true disinfectants; they act not by disinfection, but by destruction:

A dry heat of 200° to 400° F.

The strong undiluted acids and alkalies.

9. Agents which act in many ways—partly by condensing gases, partly by absorbing moisture, and partly by a peculiar action on organic matter analogous to tanning:

Dry earths.

Clays.

The natural and artificial compounds of aluminum.

See DIBINFECTION.

Disinfection—The air, the walls of a room, sewers, &c., are said to be infected when from their odour, or from the circumstance of contagious disease having existed in a certain place, it may be fairly inferred that injurious emanations or noxious matters remain there. The different operations to destroy or change these matters come under the heading disinfection.

Some of the principles which require disinfection are definite chemical products, such as sulphuretted hydrogen; others are illdefined compound bodies. Many of the bad

odours from drains, &c., are probably compound stinking ammonias; others are nitrogenised bodies, dead, but in a state of change; and others, again, are living, growing cells: some, like the contagion of smallpox, little bits of pus, dry and hard without, soft within; and others are probably soft, easily destructible bodies. Some contagions are supposed to be gaseous and volatile; others are heavy, and creep along the ground; so that it is evident there never will be any one disinfectant that will be useful, like a quack pill, for every kind of contagion. We have many influences acting in various ways to contend against, which must be met by defences as various. matters presented for disinfection are—

The air.

Habitations, walls, floors, and ceilings. Streets, courts, and other open-air places. Sheds.

The earth itself.

Collections of stagnant water.

Cesspools.

Sewers, drains, water-closets, and wherever there is human excreta.

The excreta of man and animals. Clothes.

The bodies, living or dead, of man and animals. Let us first premise that cleanliness is the greatest and most essential disinfectant: that it would be a retrograde sanitary step to allow filth to collect in streets, houses, or elsewhere. on the plea that they can be disinfected. Prompt daily removal of all refuse matters to places where they will serve for the purposes of manure or other uses; frequent cleansing with water of the habitations of men, and the sheds and buildings of domestic animals; the establishment of baths, and the daily use of water and soap to the entire body of man: these will always be the first sanitary requirements, to which disinfection may be added as an auxiliary of subordinate importance—except in cases of contagious disease, when it is of almost equal value with cleanliness, as from a neglect of disinfection, even with scrupulously clean people, disease will spread.

The Air, Disinfection of.—Some writers imagine that it is impossible to deal with the air, and that it would be about as sensible to attempt to disinfect the sea as to cause the destruction of germs or deleterious vapours in the ocean of air (so to speak), at the bottom of which we live. But to be consistent, they would have to deny that the air can be infected; and as there is no doubt about this, theory would also argue that it could be purified—and indeed the experience of the acid fumigations of Guyton Morveau, first brought out in 1773, and the chlorine fumigations, employed by Fourcroy in 1791, have proved

in various epidemics that the air can be a cessfully purified. It is obvious that a diffectant, to act upon the air, must be volatile be universally efficacious, as it is seldom; sible to draw the air of a room or aparts over a dry non-volatile substance like chare or through a liquid.

The chief gases to be attacked by zir-p fiers are no doubt ammonium sulphide: sulphuretted hydrogen, and these are ea destroyed by chlorine or sulphurous sci but both sulphuretted hydrogen and sulpi of ammonium, if in small quantity, are extremely deleterious. Many a chemist in laboratory constantly breathes more or les these gases without any very evident re Whether the germs of disease are analog to these bodies, or whether they may resist agents more obstinately, is a que that as yet is not settled. Judging f analogy, it is computed that the same stances which will destroy odours havin definite chemical composition will also des those whose composition is unknown.

In all cases of air-disinfection, if the air house is to be purified, and if it is possible remove all persons out of it, all windows doors should be hermetically sealed up by rags, &c., in the cracks, and nitrous a chlorine, or other disinfectant, copiously engaged in each room; and after many he a thorough ventilation of the whole will necessary.

What disinfectant is most valuable smallpox is in the air, and what when typ or scarlet fever, or diphtheria? This que cannot be answered at present. Chloring nitrous acid fumes are perhaps to be lo upon with most favour; carbolic acid for are untrustworthy. For example, Dr. Pa says: "It" (i.e., carbolic acid) "rapidly a the growth of fungi, though it will not pletely destroy them; for example, I some fresh fæcal matter, free from urine, bottle, and drew air washed in strong sulp acid over it; fungi appeared rapidly or fæcal matter. I then passed air impregi with carbolic acid over the fungi; the came discoloured, brownish, and apper died; but on again substituting washed they revived. The rapid destruction, an as rapid recovery and regrowth, could b peated many times, and showed that the bolic acid air had withered without act killing the fungi."-(PARKES, Manual of tical Hygiène.) (See ACID, CARBOLIC. that whether clothes are wetted, or Dr. staff's ingenious trough is used for satw the air with this acid, it is yet a que whether it does not act temporarily, by venting change—by freezing, as it wer

٠ سر

living cells, which are again thawed into life on the withdrawal of this agent. In all practical operations of disinfection it stands to reason, that chemical gases will act better in the presence of moisture than in the dry state. On this account Dr. W. Budd has proposed that when a room is to be disinfected, a little time before the actual disinfection, a tub of beling water should be placed in it, so that the steam may wet the walls and the air, as he thinks there is a danger of gaseous disinfectants not destroying the germs if they are in a dry state. There is every reason to believe that this is just, sound, and practical, and it is to be strongly recommended.

Occasionally, as in the air supplied to the Houses of Parliament, the air is purified by passing through a fine spray of water, which is supposed to, and no doubt does, wash down with it and arrest organic matter and dust.

The disinfectants for infected air that are most likely to hold their ground are bromine, indine, sulphur, nitrous and other acid fumes, and ozone.

Chlorine is a great destroyer of animal life, and also of odours. It appears to act on edours (which are, a great many of them, alkaline bodies analogous to ammonia, consisting of carbon, hydrogen, and nitrogen somewhat leosly connected together) by subtracting the hydrogen and replacing it by chlorine—that is, forming true substitution compounds. The vapour of iodine is also extremely valuable, and sulphur has been used from time immensial.

Chlorine (or the two other halogens, bromine and iodine) may be used in the manner described under their respective headings. See CHLORINE, BROMINE, IODINE.

Acid fumes, such as nitrous acid (easily obtained by putting a bit of copper in nitric acid), are without doubt most powerful oxidising acents, and have been used with success in typius fever and plague.

Acetic acid fumes, ammonia, volatile oils, camphor, assafcetida, musk, &c., are of very doubtful efficacy. Probably some act feebly as true disinfectants and oxidisers, but most substances of this kind merely disguise odours by substituting a more pleasant and powerful smell for an unpleasant one.

Disinfection of Walls, Houses, Streets, &c.

The walls and ceilings of a house are best dealt with by whitewashing with lime, and the floors by a thorough scrubbing. In some instances it will be necessary (as in cases where the floor consists of boards a few feet from the earth) to take the floor up, and to thoroughly cleanse the earth beneath.

Streets and courts, &c., should be swept frequently, the rubbish removed, and watered,

as recommended by Cooper, with a solution of the waste chlorides of commerce.

Disinfection of the Earth.—Although earth is in itself a disinfectant, yet there are some grounds for believing that typhoid fever, cholera, and possibly some few other diseases, infect the soilitself, and even gain new force there. Under such circumstances, lime, tar, soot, &c., would be, according to theory, the best substances to mix with the earth, and it would be necessary to obtain the water-supply elsewhere.

Sewers, Drains, &c.—On the large scale, where the question of the cost of a disinfectant has to be considered, the waste chlorides of commerce answer every indication. But beside these, sulphate of iron, carbolic acid, chloralum, lime, clay, &c., are useful. All drains and sewers should be periodically disinfected with some cheap substance.

Collections of Stagnant Water and Cesspools must be treated on the same principle as the above, providing they cannot be done away with altogether.

The Excreta of Man and Animals, when used for the purposes of manure, should be mixed with earth, ashes, and lime. This will not injure the value of the sewage.

The Living Bodies of Men and Animals.— See FEVER, SCARLET, &c.

The Dead Bodies of Men and Animals.— When necessary to disinfect large quantities of animal matter, common salt, carbolic or cresylic acid, and chloride of lime are the best agents.

Disinfection of Clothes, Beds, &c.—These perhaps are the most important of all materials requiring disinfection; for although in nine cases out of ten destruction by fire is better than disinfection, still it is not always either possible or desirable to proceed in this way. All garments of linen, wool, &c., that will wash should be plunged at once into boiling water. and boiled for several hours with soda. are probably few contagions which will bear a heat of 212° F. in the presence of soda. They should then be washed in the ordinary way. Other clothing should be baked in hot-chambers, the ticking removed from beds, mattresses, &c., and the feathers, wool, horsehair, &c., baked in ovens or in hot-chambers. See DISINFECTING-CHAMBERS.

In all cases the quantity of disinfectant must be proportioned to the matter requiring disinfection. As a rule, a liquid disinfectant is better than a solid, and a solid than a gaseous, as applied to substances.

It is the duty of any local authority, on the receipt of the certificate of their medical officer of health, or of any other legallyqualified practitioner, to the effect that it would check or prevent infectious disease,

if a house, or any articles likely to retain infection in the house, were cleansed and disinfected, to give the necessary notice in writing to the owner or occupier. If he fail to comply, he is liable to a penalty of not less than 1s. nor more than 10s. per day. The authority can perform the necessary · cleansing and disinfecting, and recover the expense in a summary manner; but in case of poverty or other cause preventing the owner or occupier from properly carrying out the disinfection, the sanitary authority has power to do so, and may defray the expenses Any local authority may direct incurred. the destruction of infected bedding, clothing. or other articles, and may give compensation for the same. Any local authority may provide a proper place, with all necessary apparatus and attendance, for, the disinfection of infected woollen articles, clothing, bedding, or other articles, and may cause any articles 'brought there to be disinfected free of charge.—(P. H., s. 120-122.)

Disinfecting-Chambers—Chambers for the express purpose of disinfection, so constructed as to be heated either directly by fire or by hot air or steam.

A baker's oven is a disinfecting-chamber on a small scale, and may be used as such.

On a large scale, the chambers at Liverpool may be taken as a model. They are arched, built of solid brickwork, with doors of wrought iron accurately fitting into castiron frames; the floor has double iron sliding gratings, and beneath it a hot-air passage. The dimensions are 5 feet wide, 7 feet from front to back, and 63 high. The arch is also furnished with a valve, through which the air escapes into an exhaust-shaft. Two cast-iron smoke-flues pass from a cast-iron cockle along the hot-air passages into a chimney placed at the farther end. There are also arrangements for regulating the temperature; if necessary, a heat higher than 280° F. may be maintained. The clothes are suspended in the chamber at a temperature of 240° to 250° F.

Few fabrics will bear a dry temperature of more than 250° F. without injury, but it is necessary to reach that or nearly that degree.

The Berlin disinfecting-chambers are also of excellent construction. They are made of iron, and are heated by steam: one for mattresses, with a spiral steam-pipe in the centre of an iron case, which heats with steam compressed to two atmospheres; the other for general purposes, in the form of two iron cylinders, one within the other, the internal cylinder carrying the clothes, while the steam works under pressure between the two cylinders. Both were invented by Dr. Esse.

Dr. Ransom has devised a gas-store, which answers well, and can be regulated.

Fraser's patent disinfecting apparatus is also found very efficient, it consists of -1. A brick oven or chamber, occupying a space of about 8 square feet, with doors in front. In the lower portion of this is a covered furnece, with flues capable of raising the air inside to the required temperature. 2. A closed truck or carriage, provided with shelves, maks, dampers, and doors. The clothes and bedding are collected in this carriage from the infected houses and conveyed to the chamber. The doors of the chamber are opened, and the carriage placed inside. The process of disinfection then takes place, sulphur or other fumes being used. When the process is completed, the carriage is taken back to the house, and the articles removed. The chief points are-The whole of the vapours given off during disinfection are, by a peculiar arrangement of flues, made to pass through the furnace, and thus consumed. The clothing is not removed from the carriage till returned to the owner. The carriage which conveys the clothing to the house, and returns the same, is disinfected on each occasion with the clothes, &c.

This apparatus will produce a temperature of 220° F. in the interior of a flock bed. It was much used by the Holborn District Board in the epidemie of smallpox of 1871.

There are many other forms, such as iron stoves, the floors of which are covered with sand, various arrangements of brick furneces, &c.; but the principle in each is the same. No town of any size should be without chamber for disinfection. The average cost of an efficient apparatus is £100.

Any local authority, as stated in article DISINFECTION, may provide disinfections chambers, &c. See DISINFECTION, DISINFECTION, TANTS.

Disinfecting and Deodorising Compounds:—

Bayard's Disinfectant.—A powder of supphate of iron, clay, lime, and coal-tar.

Bond's (Dr. Francis) Cupralum and Ferralum. See Cupralum, Ferralum.

Burnett's (Sir William) Disinfecting Liquence consists of zinc dissolved in hydrochloric actions attraction.

dry chloride of lime are mixed with one burnt alum. To be used dry in saucers aboar a room, or moistened with water.

Condy's Disinfectant Fluid.—A solution the alkaline manganates and permanganates

Corne, M., took out a patent in 1858 for mixture of lime and mineral tar.

Ellerman's Deodorising Fluid.—This och

y of perchlorides and chlorides of anganese.

yer's Disinfecting Solution (Liquor note). —A solution of chlorinated

i's Antimophitic Liquor.—A solusulphates of sine and copper.

r Disinfecting Fluid.—A solution flead, I part in about 8 parts of of litharge, 13; on., in nitric acid 3, 12 on., previously diluted with the (sp. gr. 1-40).

isiafasing Compounds.—1. A mixphate of lime, 53 ibs.; sulphate of ; sulphate of sine, 7 lbs.; and peat lbs.; made into balls. 2. Sulphate arts; sulphate of sine, 10 parts; tan the bark (in powder), 4 parts; tar and 1 part, as before,

ting and other deodorising proe especially applied to sewage, will ad under Sawage.

the compounds used above are valuable. There is no one which il requirements, but each has some as for certain cases.

reaque brought his valuable liquid \$, and obtained the prize of the seciety for Encouraging National for its introduction; and in 1844 society awarded a prize to Henri

dxtures are powerful disinfectants is impossible to speak too highly, ave the advantage of cheapness.

I's disinfectants are as yet too new the known to speak definitively as me, but they promise well.

ata (fluke-like parasites)—The disoviparous parasites of the higher

The history of these hematode remarkable and instructive. Tracmal from the egg to maturity, the briefly as follows: The egg is will long, and why of an inch wide (fig.

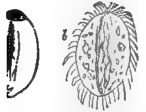


Fig. 24.

egg opens by springing off a sort of gives vent to a ciliated embryo, , until comparatively recently, been lose of the infusoria, and has been

called opalina, but which is now recognized as the earliest embryonic form of a distoma. These opalines are not unfrequently found in sewage-water; in fact, impure water is neceseary for the life of the opalina. When distoma eggs are hatched in pure water, the opeline soon dies. The opaline is not converted directly into a distoma, but has a progeny gradually formed from germ-cells within it, and consisting sometimes of one, but more frequently of a number of bodies, which, when they arrive at maturity, present each one an external form and internal structure, and locomotive powers entitling them to be considered as independent animals. These, again, are not yet distomata. A new progeny is formed within them, differing completely from the ultimate form; but now each individual of this series produces in its interior germ-cells, which develop into minute worms, having tails, and are extremely lively in water, exhibiting the structure of a true hematode. These cerearise now either become enclosed, like a chrysalis in a pupa state, or they penetrate into the bodies of soft animals, become encysted and parasitic. It appears probable that the distorate enter the human intestinal canal as cercarise, and then pass into the biliary passages. At Zurich two distomata were found in a woman's foot, and Frerichs remarks that it was probably whilst bathing that the corcarian entered the sole. The eating of uncooked fish. whelks, shellfish, &c., is probably the most usual means by which man and animals become affected with "flukes."

The symptoms of distomata vary according to the seat of the parasite. In man they often occasion humaturia and dysentery. In the sheep the disease is known as "the rot," and as such kills thousands unnually. The sumber of species affecting man are usually enumerated as nine—viz., the Fasciola kepatica, Distoma crassum, D. tanccolatum, D. ophthalmobium, D. heterophyes, Bilharsia kematobia, Tetrastoma renale, Hexathrydium renarus, and H. pinguicola.

District Fund Account.—Every urban authority has to keep a separate account, called the "District Fund Account," for the purpose of defraying general and other expenses.—(P. H., s. 209.) See Expresses,

Districts, Sanitary — See Sanitary Districts.

Districts, United-See Sanitary Dis-

Disches -- An offensive ditch may be cleaned or filled up by the local authority,

or notice may be given to abate the nuisance in the usual way.

If an offensive ditch lie near to or form the boundary of two or more districts, one of the local authorities may make application to a justice of the peace, who has power to summon the parties to appear before a court of summary jurisdiction; and the court, after hearing the parties, or ex parte if they should fail to appear, may make an order as to which authority shall execute the works, what persons shall execute it, the amount and proportion of the costs, by whom to be paid, and the time and mode of payment.—(P. H., s. 48.)

Dochmius Duodenalis (Strongylus duodenalis, Sclerostoma duodenale)—An entozoon, belonging to the class Cælelmintha. Its habitat is the human duodenum, jejunum, and ileum. It is from \(\frac{1}{3} \) to \(\frac{1}{2} \) an inch in length, and its width about \(\frac{1}{60} \) of an inch. Its head has a round apex, and it is provided with hooklets. It is common in Northern Italy and Egypt. From frequent and repeated hæmorrhages, caused by thousands of these parasites nestling in the mucous membrane of the intestines, anæmia and chlorosis are produced.

Drain—The distinction between drains and sewers is thus laid down in the Public Health Act, 1875:—

"'Drain' means any drain of and used for the drainage of one building only, or premises within the same curtilage, and made merely for the purpose of communicating therefrom with a cesspool or other like receptacle for drainage, or with a sewer into which the drainage of two or more buildings or premises occupied by different persons is conveyed.

"Sewer' includes sewers and drains of every description, except drains to which the word 'drain' interpreted as aforesaid applies."

Drains and sewers are so closely connected together, that it will be more convenient to treat of both in one article. The reader is therefore referred to SEWERS.

Dripping-See FAT.

Dung-See MANURE.

Dust—The air of the plain, the mountain, the heath, the forest, the road, the city, the village, the house, the workshop, contains solid particles. These are mostly invisible except under certain circumstances, such as a sunbeam streaming into a room, or the ray of an electric light; then the air looks thick and impure, myriads of little particles vibrate, ascend and descend, and float hither and thither. A great portion of ordinary dust—the dust of a room, for instance—is organic. Tyndall has shown that the dust in

the beam of an electric light may be commed by fire, with the result first of a light blue smoke, and then almost perfect blackness; the beam has been purified. The exact nature of ordinary dust may be studied by examining that which settles on furniture. It is then seen to consist mainly of débris, bits of wood, hairs, fibres, crumbs of bread, formless matter, portions of insects, &c. Besides this, there can be no doubt that an incredible number of spores of fungi exist in air, for few moist organic substances can be left even in the still air of cupboards without in a few days mould or mildew making its appearance, and some of the spores have actually been seen. Pasteur's experiments long ago showed that air first submitted to a high temperature, and then admitted to organic fluids (recently boiled), is deprived of its germs, for the fluids remain fresh. Or again, if the air be not allowed to get at them except through cotton wool or other efficient filtering substance, moulds and the other putrefactive changes de not take place. These facts are strongly in favour of the view that the spores of the lower moulds must exist everywhere. The rain, too, shows that there is a large amount of organis matter floating in the air. Washed by a shower to earth, it may there be caught and estimated by the chemist in the form of an monia and albuminoid ammonia.

How to obtain Dust, dc., for Examination.—The most simple way to obtain the emantions from a sick-room, for microscopical observation, is to suspend a common water-bottle from the ceiling filled with iced water. The moisture of the air condenses and brings with it organic matters. Or the moisture may be gathered which adheres to panes of glass is cold weather; or a bottle may be taken, containing some distilled water absolutely from impurities of any kind, and filled several times with the air of the place. The water may then be submitted to microscopical and chemical examination.

Metallic dust, such as iron, may be attracted by a magnet. The most usual and successful way is, however, by aspiration, either by an aspirator expressly made for the purpose (see AIR) or by means of an ordinary cask, by which a considerable volume of air is drawn through a small quantity of distilled water, glycerine, or other liquid.

The indirect way for the organic matter, &c., mentioned above—viz., analysis of the rain-water—and the obvious way of collecting dust by carefully sweeping it off shelves, &c., may be also enumerated.

Examination of Dust.—The dust obtained by any or all of these methods should now be examined microscopically and chemically.

w powers should be used at first, and then looking for germs) the highest that can be tained. If the dust is in any quantity, it is be submitted to chemical examination; taknowledge of what class it belongs to mimal, mineral, or vegetable—is sufficient most purposes.

Mr. Titchborne found that dust was a ment even when taken from buildings of considerable height, and he has proposed fermentation test, so as to compare the menting powers of various kinds of dust various places. This is new, and promises ll.

Just, as obtained by all or any of these cosses, is found to be, as might be exxed, a most heterogeneous and miscelsous substance. There is not a thing that material that may not rise by the force of poration, by strong currents of air, by the pulsive force of volcanic or other explom, by attrition, by heat, and various mer ways. Evaporation takes up minute imalcules from the waters of ponds and iches, and mineral matters, such as chlorides d sulphates, from the sea. From the soil get earthy matters of all kinds, silicate of minum, carbonate and phosphate of lime, roxide of iron, &c. From the animal orld, hair, epithelium, wings of insects, 33, and other débris. From the vegetable orld, multitudes of spores, cells, pollen Aleing asthma), hairs, fibres, &c.

From man, his workshops, and his domestic limals, the débris of the cutaneous and spiratory systems, various products of instry, and too often the germs of contagious seaso.

Sand-showers carried by the winds from Te deserts, showers of ashes and other atters from volcanoes, and sometimes even owers of meteoric dust, are known to have seared.

These showers from deserts, &c., fresently contain living animalcules. Silster, in 1872, found in Sicily, from a ad-shower, four species of diatoms and ring infusoria. Ehrenberg examined micropically seventy showers, and has described ore than two hundred distinct organic rms.

Miners, steel-grinders, flat-pressers, butb-makers, brassfounders, Portland-cement
kers, glassmakers, &c., all inhale mineral
dearthy dust. Minute particles of metals
with ease into the air. Angus Smith
lected the dust in a train, and found it to
sist of iron. If merely a train running
the smooth rails rubs off appreciable iron
t, it may readily be understood how in
s trades where there is great friction—

e.g., in grinding steel—particles will be continually detached. See TRADES, INJURIOUS.

The dust or smoke of gunpowder is mainly sulphate of potash.

Mr. Titchborne analysed the dust from the roof of the Theatre Royal, Dublin. He found 21 per cent. of oxide of iron. He ascribed this to the combustion from the gas-burners.

The dust of the streets naturally consists of fine particles of the road, horse-droppings, fibres and hairs from the clothing of persons, &c. Mr. Titchborne analysed the street dust of Dublin. He found variable quantities of organic matter, according to the height from the ground—29.7 per cent. at the top of a pillar 134 feet high, while on the street it was 45.2 per cent. It was a ferment consisting principally of stable manure in fine powder. Its deoxidising power was great: it reduced potassic nitrate into nitrite.

In dust many organised bodies have been found.

In hospitals, houses, and other inhabited places, spores, mycelium, and bacteria from a cholera ward, sporules of achorion and tricophyton from a skin-disease ward, minute particles of pus from a smallpox ward, various cells in stables and sheds where animals were suffering from pleuro-pneumonia, cattle plague, &c., have all been observed by independent and trustworthy observers—such as Beale, Brittan, and Swayne, Bakewell, Dundas Thompson, and others—and prove almost to demonstration that we are occasionally exposed to breathe contagious germs and cells.

Action of Dust.—In the article on TRADES, Injurious, a list will be given of the dustproducing trades. Here it may be stated that mineral dust—such as that produced in mines, consisting (as Angus Smith has shown) of particles of the rock they are working, combined with carbon, in a finely divided form, and when gunpowder is used for blasting, sulphate of potassium with various gases—or the dust from steel or iron, is the most injurious. The organic dust of small hairs and fibres from clothes. flax, wool, &c., is also extremely irritating, and excites cough, affections of the larynx, &c. When we inhale dust in moderate quantity, part of it gets filtered at the mouth, especially if a man has a beard and moustache. All miners should therefore grow hair, when they can, well over the mouth. Part is arrested in the nasal cavities, and in the mouth and fauces. A small portion gets into the bronchial tubes, and a still smaller portion may get into the lungs themselves. That which is in the nasal and buccal cavities is soon expectorated forth; that which is on the bronchial tubes is also, but more slowly, brought up by the following process: The whole of

the bronchial tube is lined with living cells, each of which has a bunch of hair-like filaments, called cilia, growing from its upper surface. These cilia have a continual lashing movement, and fluids upon the surface of the cilia continually move upwards. The action of one ciliated epithelial cell would be insignificant; but when it is considered that there are millions all acting in the same direction, there is no difficulty in understanding how this action becomes powerful enough to raise minute bodies against the force of gravity. Some substances of an organic nature may also be decomposed. When the dust is excessive or continuous, the cilia, acting slowly, are not sufficiently powerful to bring the dust up so as to keep the chest clear; and the miner says quite truly that he is chogged up—in fact, there is a true deposition of carbon, bits of steel, &c., in his lungs.

But with comparatively soft substances, without hard-pointed and jagged ends, such as the fibres of fabrics mentioned, there is much mortality and sickness, from the irritation of the lungs, produced by constant inhalation of impure thick air; and affections of the larynx and chest are common.

Tyndall showed how air filtered through cotton wool was deprived of its dust; and various respirators have been invented. Men in mines and workshops are, however, chary of wearing anything over their mouths, so that the main thing to be insisted upon in mines is free ventilation and the cultivation of beard and moustache. In the streets it is important for our comfort that the dust should be laid. Mr. Cooper has proposed a plan which possesses the merit of disinfecting, laying, and keeping the dust moist—viz., by watering the streets with a solution of the waste chlorides of commerce, chlorides of magnesium, calcium, &c. This should invariably be recommended to the notice of urban authorities.

Any urban authority may provide receptacles for the temporary deposit of dust, ashes, and rubbish. They may also provide fit buildings or places for the deposit of any matters collected by them, in pursuance of the Public Health Act, 1875.—(P. H., s. 45.)

Urban authorities may make bylaws for the prevention of nuisances arising from dust, among other things. See BYLAWS; REFUSE, DISPOSAL OF, &c.

Dust-Bins — Temporary receptacles for the deposit of dust should (1) not be too large; (2) have a proper cover; (3) be in a proper situation; and (4) be frequently

must be kept dry, for house-

smell so long as the contents are getting moist. The principal od from dust-bins arises from decomp and vegetable matter. In towns never be cast into the bins. Such as potato-parings, heads of fish, & thrown on the back of the kitch there allowed to smoulder. See &c.

Dwellings-See Habitations

Dynamic Value of Foodlating this the experimental deter Frankland are used. These were ascertaining with the calorimeter heat is evolved during the oxidatiquantity of a substance subjected tion. The measured heat is then into its equivalent of working popresented in kilogrammes or force raise a kilogramme 1 metre high lowing figures are given for the tioned alimentary substances. sent the three groups of organic principles:—

Force produced by the oxidation of 1 gr grains) as consumed within the

Albumen (purified)
Fat (beef fat)
Starch (arrowroot)

Kilogrammetres are convertible tons (tons lifted 1 foot high) by by 0032285.

Force produced by the oxidation of 1 os. as consumed within the bod

Albumen (purified)
Fat (beef fat)
Starch (arrowroot)

See DIETARIES, FOOD, &c.

Dysentery—A specific diseas upon the contagion or infection poison, which when taken into causes an eruption on the mucou of the large intestine, and which quickly replaced by ulcers.

The essential nature of the disc that it is specific, and every case had a progenitor from which it i in the direct lineal line.

The eruption on the intestine is of whitish round elevations, in from a millet seed to an extreme perfectly analogous (but not ide the intestinal eruption of typhoid FEVER, TYPHOID.) When prick secretion is emitted. It is probais an infectious matter strictly si matter of smallpox. These are placed by ulcers, which may extend

small intestine beyond the ileo-cæcal valve. The eruption occurs about the eighteenth or twentieth day. The mucous membrane of the affected intestine is inflamed, swollen, and injected in all stages of the disease. These views are not yet generally accepted by the profession, although so logically enforced by Dr. W. Budd and a few others. Many observers see in dysentery a mere local disease, sometimes contagious and infectious, sometimes not, and they talk of it as arising de now from sewage contamination, impure water, &c.; and it no doubt often does apparently rise from these causes, but never, as we believe, without the specific germ, or whatever it may be, of dysentery being present in the sewage, water, &c. There are two forms of dysentery, the acute and chronic. In the acute form the disease is often masked and insidious. Men walk about with diarrhose, often with very little suffering, and omit to make application to hospitals a medical men until the disease has made considerable progress. Death in such cases frequently takes place in ten or twelve days. Recovery seldom takes place under three or four weeks. The liver and other organs Mier.

The chronic form may last for years; it is a sequela of the acute, and is generally very hopeless, reducing the victim to extreme emaciation before death.

The symptoms in both forms are diarrhosa, first like ordinary diarrhosa, and then purging of bloody stools, with shreds of mucous membrane, &c., with generally great pain, and in the latter stages the stools are extremely offensive.

Dysentery is frequently a complication of other fevers in warm climates, and its association with scurvy is well known.

History.—Dysentery has been known from the earliest times, it is a disease essentially of tropical climates, from whence it has spread all over the world; and modern observation has shown that in whatever climate. and however varied the type and character of the epidemic, it yet has always retained its peculiar and distinctive features. Dysentery has been the scourge of armies for more than two centuries. The history of the British army in Holland in 1748, that of the French, Prussian, and Austrian in 1792, the Walcheren expedition in 1809, the Peninsular war and the Crimean, show how fatal and disastrous dysentery is when it attacks large bodies of men. In England dysentery used to be an extremely fatal disease. been decreasing as a cause of death since 1852, and now is rarely to be seen, except in cases imported from India or other foreign stations. The following tables are extracted from Aitken's "Science and Practice of Medicine: "-

PREVALENCE and MORTALITY of Dysentery in various Countries, by the late Sir Alexander Tulloch, K.C.B.

				Dysente	ry.
Stations	Period of Aggregate Observation. Strength.		Attacked.	Died.	Proportion of Deaths to Admissions.
W:-1	Years.				Per cent.
Windward and Leeward Command	20	86,661	17,843	1367	7.7
Jamaica	20	51,567	4,909	184	3.7
Gibraltar	19	60,269	2,653	64	2.4
Malta	20	40,826	1,401	94	6.6
lonian Islands	20	70,293	3,768	184	4.8
Bermudae	20	11,721	1,751	36	2.0
Nova Scotia and New) Brunswick	20	46,442	244	18	7.4
Canada	20	64,280	735	36	4.8
Western Africa	18	1,843	370	5 5	14-2
Cape of Good Hope .	19	227,111	1,425	44	3.0
M. Helena	9	8,973	751	69	9 ·0
Mauritius	19	30,515	5,420	285	5 ·2
Ceylon	20	42,978	9,069	9 93	11.1
Tenesserim Provinces.	10	6,818	1,460	137	9 ·3
Madrae	5	31,627	6,639	559	8.3
Bengal	5	38,136	5,152	411	8.0
Bombey	5	17,612	1,879	151	80

Average Rates of Sickness and Mortality from Dysentery and Diarrhosa among European Troops in India, compiled from Data contained in Tables xxvi. and xxvii. of "Vital Statistics of European and Native Armies in India," by Dr. Joseph Ewart of Calcutta Medical College.

1. From Dysentery alone.

Presidency.			Periods.	Strength.	Admis- sions,	Deaths.	Percentage of Admissions to Strength.	Percentage of Deaths to Strength.	Percentage of Deaths to Admissions.			
Bengal Bombay Madras	•	•	1812 to 1853–54 1803–4 to 1853–54 1829 to 1851–52*	543,768 306,978 213,587	100,542 51,010 30,593	8873 4705 2304	18·48 16·61 14·32	1 64 1 53 1 07	8·82 9·22 7·53			
	2. From Diarrhæa.											
Bengal Bombay Madras	•	•	1812 to 1853-54 1803-4 to 1853-54 1829 to 1851-52*		64,823 32,290 19,458	2141 551 353	11.92 10.51 9.11	39 17 16	3:30 1:77 1:81			
			3. From Dys	entery an	d Diarrho	æa as a C	la ss.					
Bengal Bombay Madras	•	•	1812 to 1853-54 1803-4 to 1853-54 1829 to 1851-52*	543,768 306,978 213,587	165,365 83,300 50,051		30·41 27·13 23·43	2·02 1·71 1·24	6.65 6.30 5.30			

Propagation and Predisposing Causes.—
There can only be one cause, if the view of its essential nature, as detailed above, is correct—viz., contagion; and in this respect it obeys the same laws as typhoid fever—viz., that the excreta from the bowels mainly carry the poison; but that in all probability other excreta, whether from the skin, the sputa, or the breath, may also carry infection. It is, then, an infector of—

The soil.
The drinking-water.
The clothes.
The air.

Of all these, the drinking-water and the actual emanations from the dejecta are by far the most common. Dr. Parkes, in his "Manual of Hygiène," records a number of instances where the disease was ascribed to water; those cases where men using a certain water were affected with dysentery, while others using a different supply were unaffected, are in the nature of positive proofs. For example, Davis mentions as a curious fact that ships' crews in the West Indies ordered to Tortola "were invariably seized with fluxes," which were caused by the water; but the inhabitants, who used tank-water, were free. Cheyne also relates the following: "Several years ago dysentery raged violently in the old barracks at Cork. At the period in question, the troops were supplied with water from the river Lee, which, in passing through the city, is rendered That actual emanations from dysented stools—whether spread on the ground in ordinary sewage irrigation, or in the close steel of hospital wards, or in the latrines of bear racks—will cause the disease, is amply prove by numerous instances that have occurred both in this country and abroad.

As predisposing causes, deficient food, green heat, exhaustive marches, and especially as sence of a vegetable diet, may be mentioned.

dysentery being less known than the other predisposing causes, it may be as well to state that, by an experience of twenty years in the West Indies, it has been determined that the Windward and Leeward Command, whether rations issued to the troops consisted salt provisions five days in the week, the metality from diseases of the stomach and bow among the officers was as 2 to 4 per convision while that among the soldiers was as 207 a tenfold ratio. On the contrary, in Jame when salt provisions were issued to the tree of the stomach and the soldiers was as 207 at the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the tree of the salt provisions were issued to the

unfit for drinking by the influx of the contents of the sewers from the houses, and likewise is brackish from the tide. Mr. Bell, surgeon, of Cork, suspecting that the water might have caused the disease, had a number of water-carts engaged to bring water for the troops from a spring called the Lady's Well, and at the same time prohibited the use of water from the river. By this simple but judicious arrangement the dysentery very shortly disappeared from the troops."—(CHEYNE, On Dysentery, 1821.)

^{*} Exclusive of 1839, 1840, and 1841.

ly two days in the week, the mortality from same diseases approximated so nearly becan these two ranks as to be almost an uality. And corresponding facts to these we been observed in Gibraltar, on the coast Africa, and at St. Helena.

"The Sierra Leone Commissioners on the stern coast of Africa, who investigated this bject on the spot, were of opinion that the geproportion of salt rations mainly contrited to the sickness and mortality from dis-

eases of the stomach and bowels in the form of dysentery and diarrhœa; and the following statement, given by the late Sir Alexander Tulloch in his Statistical Reports (p. 11) on the sanitary condition of the troops in the West Command, shows the marked reduction which took place in the deaths from this class of diseases subsequent to the introduction of fresh-meat diet, the mortality being reduced to a tenth part of its former ratio:—

Pn	EA1OAS J	O ALTERA	ni enoit	RATION	B.	SUB8	equent	TO ALTER	ATIONS	IN RATION	18.		
	an gth.	Dysentery and Diarrhœa chiefly.		Ratio per 1000 of Mean Strength.			gth.		f gtb.		ery and a chiefly.	Ratio per Mean St	r 1000 of rength.
CAT.	Mran Strength.	Admit- ted.	Died.	Admit- ted.	Died.	Year,	Mean Strength	Admit- ted.	Died.	Admit- ted.	Died.		
825	571	235	32	411	56	1828	232	139	1	600			
826	471	256	26	543	56	1829	114	50		439			
827	345	209	13	606	38	1830 to 1836	42	22	1	524	518		
otal	1387	700	71	505	51	Total	388	211	2	543	5,7		
				Aver	age.					Aver	age.		

"In the navy the same effects of ill-regulated * have been observed, and the good results a change. 'In 1797,' says Dr. Wilson, ▶ victualling [of the navy] was changed, atly improved, and, consequently, immeto the change the health of the seamen Fored strikingly. Scurvy, typhoid fever, metery, and ulcer, which up to the period the change had produced great havoc, besomparatively rare in occurrence, and tinimpression; and, it may now be added, hardly known except by name. An insufat diet was the main predisposing cause the dysentery which prevailed in London the Penitentiary, Millbank, shortly after completion. This prison is built on a The below the level of the Thames at high 🖛, the river being banked out by a narrow wway. As long as the prisoners were wed a full and ample diet, they appear to resisted the action of the paludal poison, to have enjoyed good health. No sooner, ever, was the quantity and quality of r dietary lowered than dysentery of a fatal character broke out, and made it mary to clear that establishment for a of all its inmates."—(AITKEN.)

evention.—The prevention is in all resimilar to that of typhoid fever; that

is, thorough disinfection of all excreta, isolation as far as possible, to which may be added great attention to the diet. In military stations, on the appearance of dysentery, it may be necessary to watch the latrines, and to report every man who goes there twice a day.

Dysenteric contagion would appear more volatile than typhoid. It certainly infects the air, therefore it will be essential to use some volatile disinfectant, such as chlorine, as well as to burn or disinfect the stools. chlorine will destroy this contagion is extremely likely. It was used by Mojon in He says: "Dysentery became contagious in the hospital at Genoa. Almost all the sick of my division, nearly 200, were attacked; and as we know that this disease, when contagious, is communicated ordinarily from one person to another, by the abuse which exists in all hospitals of making the same latrines serve for all the sick of a ward, I wished to see if fumigations of chlorine had the power of destroying these contagious exhalations. I therefore caused fumigations to be used twice daily in the latrines, and in a few days I was able to destroy that terrible scourge, which already had made some victims." See Disinfection; Fever, Typhoid,

\mathbf{E}_{k}

Echinococcus Hominus—This is the larva of the Tania Echinococcus. It is an extremely common parasite of the human body, and has been found in the kidneys, lungs, liver, brain, heart, spleen, ovaries, breasts, tissue of the throat, and the bones. It is especially prevalent in Iceland, about a sixth of the whole population being affeeted. It induces a long and painful illness, is irremediable, and is frequently terminated by death.

The liver is one of the most frequent seats of the disease, and may have either one or more hydatid tumours developed in its substance. The tumour is white, slightly tinged with

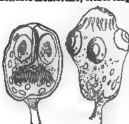
yellow. The capsule is very adherent surrounding tissue. Within it is to be for "1. A gelatinous, translucent, grey l or bladders, composed of numerous con hyaline layers, giving a laminated appe to a section. It is finely granulated i parts (degeneration?), and highly class

"2, A very thin and delicate memb spread over the interior of this elastic bladder, as the innermost layer of the h 'tumour.' This membrane is the mot of the echinococcus embryo (Huxle) corresponds with the germinal memb Professor Goodsir. It is studded with merable transparent cells, varying as es



Fig. 25,

of measurement from $\frac{1}{100000}$ to $\frac{1}{1000}$ of an inch. It is the seat of development of innumerable echinococci, and to this membrane, in a fresh hydatid tumour, they are found connected by a delicate membrane, either singly, or more com-



Ing. 20.

monly in clustern, the number of individuals on the cluster varying from ten to a hundred or more, as shown in the annexedwoodcut," fig. 25. -(AITEEN.)

The embryo itself varies in size, according as to whether it is contracted or elongated,



being from 1 to 1 of a line in the former, from 🔓 to 🛧 of a line in the latter case.

Fig. 26 represents two echinococci, the one with the head retracted within the vesi-

cle, the other with the head extruded.

Fig. 27 and fig. 28 show, A, an sokin viewed transversely. s, s, are suctoria the hooklets may be seen encircling a

branous disc. shows the circlet of hooklets. thirtyfour in number. seventeen long and seventeen short. C gives various views of separate hooklets. ò in the base, c the central extremity, e the hooklets viewed upon their concave or inferior border. The dotted line connecting f, g, & represents the outer surface of the neck, and runs through the fixed point of the three hooks, which move



upon the central fixed process as on See PARABITES, TARMIA, &c.

Eel-The eel is characterised by sence of fatty matter incorporated t flesh. The following, according to Letheby, shows the composition of this fish:—

Nitroge	rous I	natte	er.	•	•	•	9.9 7
Put .	•	•	•	•	•	•	13.8
Laline E	atter		•	•	•	•	1·3 j
Water	•	•	•	•	•	•	75-0
						•	100.0

Payen's analysis gives a considerably larger quantity of fat.

PAYES).

Nitroge	DOU!	mati	ter	•			13.00
Patty m	atte	r .	•	•	•	•	23.86
Mineral	mai	ter	•	•	•	•	0.77
Non-nit	troge	nous	mat	ter a	nd los	.	0.30
Water		•	•	•	•	•	62 07
							100 00

It has been considered that taking eels as a result article of diet has a tendency to produce scrofula; this belief derives some slight port from the fact that this is the prevailing disease of the Maori, who eat the eel impodentely.

The egg of the common domestic fowl is very nutritious and easy of digestion. It necessarily contains all that is required for the construction of the body, as the young fowl is developed from it, but the shell should be taken into account as well as the contents. Hard-boiled eggs are more difficult of digestion than lightly-boiled ones, and have a constituting action on the bowels.

The larger end of a new-laid egg feels cold hen placed against the tongue; it is semi-amparent when placed between the eye and strong light. New-laid eggs are more transperent in the centre, old ones at the top.

Good eggs sink in a solution composed of a control of c

There are several methods for preserving egg: one is to pack them with the small end downwards in clean dry salt in barrels or tubs, and to keep them in a cool and dry situation; or they may be placed in vessels containing milk of lime or strong brine. If they be covered with a solution of bees-wax in warm olive oil—one-third bees-wax, two-thirds of olive oil—they will keep, speaking generally, for two years.—(Chemical News, August 1865). All these different processes act by the exclusion of the air.

Several interesting researches on the decomposition of eggs have been instituted by the late Dr. Grace Calvert and Mr. William Thompson, F.C.S. According to their experiments, it appears that eggs can only be decomposed by one, two, or all of three different agencies. The first is the putrid cell.

This is generated from the yolk, and takes place no matter how well the shell is protected; in fact, it is an action from within. The granules or cells of the yolk assume a morbid vitality, the yolk and white become mixed, and putrefaction takes place. The growth of the putrid cell is retarded by carbonic dioxide and coal gas, facilitated by oxygen.

The second is due to vibrios. "This decomposition is from a worm, which always appears quite straight, sometimes swimming about, and sometimes moving to and fro." They in all cases penetrate the shell from without. Eggs remaining dry are never attacked by this agent; but if the outside of the shell becomes wet or moist, the vibrios, always present in the atmosphere, fall on it, develop in the moisture, and penetrate the shell. The vibrios consume oxygen, evolving carbonic acid. They cannot live nor develop in an atmosphere of coal gas or one of carbonic acid.

The third decomposing agent is a fungus the Penicillium glaucum. This fungus attacks a certain percentage of eggs, whether the shells be dry or moist. The whole egg may be full of filaments, and of the consistence of cheese. "In some cases of decomposition by this means we have found the egg to appear as if it had been completely coagulated by cooking; the white appeared to be quite as solid, but more transparent." The growth of the fungus is entirely prevented in an atmosphere of carbonic dioxide. The fungus grows rapidly in oxygen, forming carbonic dioxide; it also appears to liberate nitrogen from the albumen. — (WILLIAM THOMPSON, F.C.S., Chemical News, vol. xxx. No. 775, p. 159.)

Composition	oj tre	enti	re Co	ntent	s of	ne Egg
Nitrogenou <mark>s</mark>	matte	r.	•	•		14.0
Fatty matter		•	•	•	•	10.5
Saline matte		•	•	•	•	1.5
Water .	•	•	•	•	•	74.0
						100.0
Compo	silion (of th	e W	ite o	f Egg	7.
Nitrogenous		r.	•	•	•	20:4
Fatty matter		•	•	•	•	:
Saline matte	er .	•	•	•	•	1.6
Water .	•	•	•	•	•	78.0
						100 (
Co	mposit	ion	of the	. Fol	k.	
Nitrogenous	matte	r,		•	•	16.0
Fatty matter	r.		•	•	•	30 .7
Saline matte		•	•	•		1.3
Water .	•	•	•	•	•	52 (
						100 0

Reckoning the weight of an egg at 2 oz., and that one-tenth of this consists of shell, the contents will furnish the following amounts of dry constituents, the percentage composition given above being taken as a basis of calculation:—

Dry Constitue	nit q	f the	Comi	astr (y an	Egg.
Nitrogenous m	alter					110
Fatty matter		4				62
Saline matter						11
Total solid	mat	ter				203
The quality of	the	egj	; wi	11 71	uy 1	with the
food which the (owl	may	be :	íed τ	.pon	Prout
gives the follows						
of the shell of a	hen'	u egi	z :			•

Calcic carb Elder (Sambucus niger)—A large shrub or small tree, belonging to the natural order Caprifoliacea. A native of the North of Asia and of Europe. The flowers yield on distillation a volatile oil. The leaves and the inner bark are purgative and emetic, and have been used in the treatment of dropsies, &c. The juice from the fresh berries is fermented and made into elder wine, which

often figures largely as an adulterant of port

wine. See WINE.

Animal matter

Calcie phosphate

Embalming.-This term is employed to denote a method which has for its object the preservation of the dead from decomposition. The operation dates from a very high antiquity, for it was practised by the ancient Egyptians, who believed that their souls after many thousand years would reinhabit their bodies if preserved entire. Some of these enbalmed Egyptian bodies, called mummies, although buried 3000 years ago, are still per-

The Egyptian method of embalming was in essence a process of eviscerating. They draw the brain through the nestrils with crooked instruments, and extracted the other viscers through a small opening in the side made with an Ethiopian stone. They then smployed aromatic preservatives and common salt, together with bitumen and oil of cedar : and in a few of the more expensive processes, the face was gilded.

The Ethiops dried the bodies of their dead, painted them to represent life, and cushrined them in columns of transparent solid substance, so that they could be seen by the living.

The Peruvians preserve their dead princi-

pally by desiccation.

Lewis de Bils, in 1750, embalmed without evisceration. Clauderus, in 1769, immersed the whole body in a preservative solution In the same century, a cerecloth coated with wax, oil, and aromatic preservatives came into operation, and was used among others by Benjamin Gooch, who has minutely described the operation. Hunter greatly improved the art by injections into the veins, and two

bodies are at the present time in the Nu of the Royal College of Surgeons in an excollent state of preservation. One of these John Hunter preserved by injecting canphorated spirits of wine. Doctor Tranchist of Naples used as an injection 2 lbs. of arsenic, coloured with minium or cinader. in 20 pints of water or spirit. M. Gassal also first used a solution of arsenic; but in 1846, the use of arsenic, for obvious ress was forbidden to be used for the purpose of embalming the dead in France.

A commission, in 1847, of the Académie de Médecine examined the processes of M. Gami and Dr. Souquet. M. Gaunal's liquid was a solution of sulphate and chloride of alyminus in water. On putting it into a Marsh's apparatus, the commission also discovered areenic. He was therefore obliged to enit the arsenic. Souquet's liquid was a solution of chloride of sine without arsenic. Two bodies were embalmed in the presence of the commission - one by Souquet, the other by Gaunal-and buried. They were then erhumed at the end of a year and two means. Gaunal's process had failed, Souquet's holy was completely preserved, and on exposure the air it dried without putrefaction, and became as hard as wood or stone.

These two processes were much used is France. In the two years 1849 and 1850 there were 134 embalmments-63 by the Gasel process, 67 by the Souquet, 4 by other methods.

Modern embalmment has been studied in England scientifically by Dr. W. B. Richardson. - (Medical Times and Gazette, January 16, 1875.)

He uses three solutions—(1) A saturated solution of chloride of sine; (2) Zine collect; (3) A saturated solution of silicate of sois

No. 1 is injected slowly and carefully either the tracheal or femoral artery. The takes about two hours, and is repeated at the end of about six hours, if necessary. The artery is not tied, but plugged up by injecting a few ounces of silicate of sods. The side is emptied of air by a fine puncture, and the styptic colloid thrown in.

The brain is reached through the nose, the cranial cavity treated with styptic collect. The nose is stuffed with cotton wool, and the eyelids and lips sown up. If a post-north has taken place, the process is very similar; but it entails tying most of the divided vamils, and the injection is necessarily more is

Emigrant Ships—See Hygikus, Navas-Engampments—See Cakes, Taxes, \$6-Enderalo—A disease is said to be endered arises from some more or less conlocal cause. It is a word which is d loosely, in the place of epidemic,

r the actual force evolved by comdation of any food-stuff, measured of the calorimeter. The possible of thermotic power which can be d in the body will depend on two s—(1) the actual amount of potential the food, expressed either in units r of motion; and (2) the extent to processes in the body can liberate this energy. Helmholtz has calcut the animal system is capable of me-fifth of the actual energy dey the oxidation of the food to acexternal work.

and be remembered that the mere a of potential energy does not fix alue, it only gives a certain broad of the value of the substance.

lowing table is based on Frankland's ital results.

retarnos.	Per cent, of Water.	1 Gramme will equal Kilogram- metres of Energy.	foot, will equal Foot-Tons of Energy, or, in other words, would raise the under-given Number of Tons 1 Foot high,
	70.5	604	55
	70.9	496	45.3
boiled	54.4	711	64.9
b .	44	910	83
•		1627	148 5
1 .		1591	145.3
•	•••	1665	152
•	•••	1598	146 (
•	78	422	8 8·5
•	86	220	20
•	88-5	178	16 2
•		8 77	2 80 9
K.	86 ·3	244	22.3
•	47.0	1400	127
icse	24	1846	168.5
•		1557	151 · 3
•	87	266	24 · 3
•		1418	1 29 ·5
•	88.4	328	80
:Dess's	88· 4	455	41.5

FOOT-TOYS

Entozoa are parasites affecting al parts of man and animals. A full se which have been found in the me is given in article Parasites. Wing are supposed to be introduced inking-water:—

sphalus latus (Tænia lata).
hepaticum (Fasciola hepatica).
lumbricoides.

Anchylostomum seu Sclerostoma duodenale. Filaria sanguinis hominis. Filaria dracunculus (Guines worm). Bilharzia hæmatobia.

Entry, Powers of—The general powers of entry of the local authority are very clearly laid down in the Public Health Act.

"The local authority, or their officer, shall be admitted into any premises for the purpose of examining as to the existence of a nuisance thereon, or of enforcing the provisions of any Act in force within the district requiring fire-places and furnaces to consume their own smoke, at any time between the hours of nine in the forenoon and six in the afternoon, or in the case of a nuisance arising in respect of any business, then at any hour when such business is in progress or is usually carried on.

"Where under the Public Health Act a nuisance has been ascertained to exist, or an order of abatement or prohibition has been made, the local authority or their officer shall be admitted from time to time into the premises between the hours aforesaid, until the nuisance is abated, or the works ordered to be done are completed, as the case may be.

"Where an order of abatement or prohibition has not been complied with, or has been infringed, the local authority, or their officer, shall be admitted from time to time at all reasonable hours, or at all hours during which business is in progress or is usually carried on, into the premises where the nuisance exists, in order to abate or remove the same.

"If admission to premises for any of the purposes of this section is refused, any justice on complaint thereof on oath by any officer of the local authority (made after reasonable notice in writing of the intention to make the same has been given to the person having custody of the premises), may, by order under his hand, require the person having custody of the premises to admit the local authority, or their officer, into the premises during the hours aforesaid; and if no person having custody of the premises can be found, the justice shall, on oath made before him of that fact, by order under his hand, authorise the local authority or their officer to enter such premises during the hours aforesaid.

"Any order made by a justice for admission of the local authority or their officer on premises shall continue in force until the nuisance has been abated, or the work for which the entry was necessary has been done."—
(P. H., s. 102.)

Any person refusing to obey a justice's order for admission of the local authority or their officers is liable to a penalty not exceeding £5.—(P. H., s. 103.)

⁵ Fever-See Fever, Typhoid.

u duodenalis (Strongylus duode-

FORM F.

Order of Justice for Admission of Officer of Local Authority.

WHEREAS [describe the local authority] have by their officer [naming him] made application to me A. B., one of Her Majesty's justices of the peace having jurisdiction in and for [describe the place], and the said officer has made oath to me that demand has been made pursuant to the provisions of the Public Health Act, 1875, for admission to [describe situation of premises so as to identify them], for the purpose of [describe the purpose, as the case may be], and that such demand has been refused.

Now, therefore, I the said A. B., do hereby require you [name the person having custody of the premises], to admit the said [name the local authority], [or the officer of the said local authority], to the said premises, for the purpose aforesaid.

Dated this day of 18.

Power of entry at reasonable times is given to the medical officer of health and inspector of nuisances to inspect food, &c. Penalty for obstruction, £5 and under. See Food, Inspection of.

Moth—The larva of this moth feeds on cocoa, and causes great ravages in flour and in biscuits. It has happened several times, that when cocoa and biscuits have been stored in the same place, much damage has been done by this insect. The female moths fly by night in swarms, and lay their eggs on the biscuits or in the casks. On being hatched, the larvæ, which are never more than half an inch long, find their way through the cracks of the puncheons and consume the biscuit, a large quantity of which is also damaged by their webs.

Mr. Huxley, who examined the ravages of the moth at Gibraltar, made the following suggestions:—

- 1. Have no cocoa stored in any place in which biscuits are manufactured.
- 2. Lead up all biscuit-puncheons as soon as they are full of the freshly-baked biscuit.
- 3. Coat puncheons with tar after they are leaded up, or at least work lime-wash well into the joints and crevices.
- 4. Line the bread-rooms of ships with tin, so that if the ephestia has got into a puncheon, it may not infest the rest of the ship.
- 5. If other means fail, 'expose the woodwork of puncheons to a heat of 200° F. for two hours. Or they might be destroyed by driving into the puncheon a stream of carbonic oxide, and afterwards exposing it well to the air. Weevils in biscuit have frequently been exterminated by this method, and there appears to be no reason why this treatment should not be equally efficacious for getting rid of the larvæ of the Ephestia eletella.

Epidemic—An epidemic is a disease that prevails exceptionably—that is, is absent for a longer or shorter period of time, and then prevails extensively, and attacks a great number of people; e.g., measles, scarlet fever, hooping-cough, influenza, are our common epidemics. Some epidemics, such as influenza, arise suddenly, and disappear as soon. When diphtheria was epidemic, it also followed the same rapid course. (See DIPHTHERIA.) Others arise slowly and insidiously, commencing by isolated cases, increasing little by little, then enormously, until finally a maximum is reached and the disease declines; e.g., the Plague followed this course.

The real cause of all true epidemics is contagion, and contagion is propagated in each instance, we believe, by extremely minute particles of living matter, of bioplam, capable of growth, individual life, and excersive multiplication, when circumstances are favourable. Just as in some years there is an extraordinary cloud of insects, or an immense increase of some one kind of fish, bird, or wild animal; so at particular times, from the absence of some destroying cause, a particular epidemic will attain fatal proportions. Like all living entities, each germ is struggling for existence, and in the absence of certain destructive agencies, will increase indefinitely. Probably one of the controlling checks is deficiency of food. An epidemic makes its appearance, it attacks all those susceptible of it, reaches its height, the soil is exhausted, the germs wither and die for want of nutri-The laws and nature even of other destructive agencies are extremely obscure. We know a few of them—that heat and drynes of the atmosphere, if not destructive, are at least unfavourable to smallpox; dilution with ar to typhus; and probably disinfectants and strong chemical agents to all.

Epidemics may be divided into two kindsindigenous and exotic or imported. The indigenous epidemics are such as scarlet fever, measles, typhoid. The exotic are such as Asiatic cholera, plague, &c.

There is no year without an epidemic of some kind or other, and they are found to obey the following laws:—

- 1. Indigenous epidemics, the seeds of which may be said to exist constantly, are always more or less active, but they from time to time become endemic, attain a maximum, and then decline—e.g., scarlatina, measles, &c.
- 2. Exotic epidemics are almost or entirely absent from us for long periods of time; they are not indigenous, but when they appear they then obey the first law.
- 3. Each epidemic, even of the same disease, has its own peculiar feature: one is mild.

wher is fatal; a certain complication is edin one, a peculiar colour of an eruption mother; in a third the sequelse, or afterets, are different from what had been obsed before.

The cause of each epidemic is contagion afection, either travelling through the air y actual contact.

Two or more distinct epidemics may preat the same time; no epidemic is known cutralise another.

Providing fresh importations of living and eptible people were continually brought in the area of infection, there is no known to the number who would be affected by pidemic; in other words, the contagion fresh cases indefinitely multiplied, and afore cannot be exhausted.

to epidemic diseases are now in force:

Prevention of Epidemic Diseases.

Whenever any part of England appears to breatened with or is affected by any forable epidemic, endemic, or infectious distributed the Local Government Board may make from time to time alter and revoke regulator all or any of the following purposes; nely,)

- -) For the speedy interment of the dead; and
- L) For house-to-house visitation; and
- t) For the provision of medical aid and accommodation, for the promotion of cleansing, ventilation, and disinfection, and for guarding against the spread of disease;

may by order declare all or any of the retions so made to be in force within the de or any part or parts of the district of local authority, and to apply to any vessels rell as arms or parts of the sea within the sdiction of the Lord High Admiral of the sted Kingdom, or the Commissioners for sating the office of the Lord High Adal for the time being, for the period in a order mentioned, and may by any subment order abridge or extend such period." P. H., a. 134.)

Il such regulations, &c., made by the Local remment Board are to be published in the codon Gazette," and such publication is beld as conclusive evidence.—(P. H., s. .)

The local authority of any district within the part of which regulations so issued the Local Government Board are declared to in force, shall superintend and see to elecution thereof, and shall appoint and such medical or other officers or persons, do and provide all such acts, matters, and

things as may be necessary for mitigating any such disease, or for superintending or aiding in the execution of such regulations, or for executing the same, as the case may require. Moreover, the local authority may from time to time direct any prosecution or legal proceedings for or in respect of the wilful violation or neglect of any such regulation."—(P. H., s. 136.)

"The local authority and their officers shall have power of entry on any premises or vessel for the purpose of executing or superintending the execution of any regulations so issued by the Local Government Board as aforesaid."—
(P. H., s. 137.)

"Whenever, in compliance with any regulation so issued by the Local Government Board as aforesaid, any poor-law medical officer performs any medical service on board any vessel, he shall be entitled to charge extra for such service, at the general rate of his allowance for services for the union or place for which he is appointed; and such charges shall be payable by the captain of such vessel on behalf of the owners thereof, together with any reasonable expenses for the treatment of the sick.

"Where such services are rendered by any medical practitioner who is not a poor-law medical officer, he shall be entitled to charges for any service rendered on board, with extra remuneration on account of distance, at the same rate as those which he is in the habit of receiving from private patients of the class of those attended and treated on shipboard, to be paid as aforesaid. In case of dispute in respect of such charges, such dispute may, where the charges do not exceed twenty pounds, be determined by a court of summary jurisdiction; and such court shall determine summarily the amount which is reasonable, according to the accustomed rate of charge within the place where the dispute arises for attendance on patients of the like class as those in respect of whom the charge is made." -(P. H., s. 138.)

"The Local Government Board may, if they think fit, by order authorise or require any two or more local authorities to act together for the purposes of the provisions of this Act relating to prevention of epidemic diseases, and may prescribe the mode of such joint action and of defraying the costs thereof."—(P. H., s. 139.)

- "Any person who—
- (1.) Wilfully violates any regulation so issued by the Local Government Board as aforesaid; or,
- (2.) Wilfully obstructs any person acting under the authority or in the execution of any such regulation.

shall be liable to a penalty not exceeding five pounds."—(P. H., s. 140.) See Infectious Diseases; Fever, Scarlet, Typhoid, Typhus; Plague; Smallpox, &c.

Epizootics—Epizootics are diseases which prevail among animals in a similar manner to epidemics among the human race. In a publichealth point of view, independently of whether they are communicable to man or not, they are intimately connected with sanitation.

The different species of domestic animals have nearly always presented, in certain localities, at different epochs, special epizootics. Cattle, sheep, pigs, horses, dogs and cats, tame or wild birds, fish, silkworms, and bees have furnished instances of unaccustomed and sudden mortality due to similar affections. For example, the rinderpest or cattle plague; the typhus charbonneux, which attacks cattle, horses, cats, and birds; the smallpox of sheep; the charbon of pigs; the diphtheritic malady affecting oxen, sheep, goats, and pigs; catarrhal affections, glanders, and farcy; the pleuropneumonia of ruminants; the blood disease and rot of sheep,—diseases, the causes, nature, or treatment of which are far from being equally known.

Our insular position protected us from many of these plagues, until the principles of free trade and the increase of population caused a great importation of cattle. Until then, clavelée, the smallpox of sheep, was unknown, nor had the rinderpest or cattle plague prevailed in so terrible a manner. Even now we are more fortunate than are, generally speaking, our Continental neighbours. Of all the European states, Russia suffers most from epizootics. Year after year plagues sweep over the country from their home in the steppes of the south-east. The average annual loss of horned cattle from epizootic disease in Russia is 400,000, equal to a sum of 12,000,000 roubles. See SMALL-POX, GLANDERS, &c.

Ergot - Ergot is the sclerotium of Claviceps purpurea, produced within the palex of the common rye.

In the ergotised grain the seed coat and gluten cells are replaced by a layer of dark cells, the large cells of the albumen by the small cells of the ergot, and the starch grains of the albumen cells by drops of oil.

Ergot occurs in grains from 1 to 2 an inch in length, triangular in form, furrowed at the sides, of a purple or brown colour, and covered more or less with a bloom; the fracture is short, exhibiting a white or pinkish interior, and the odour is very peculiar.

Various views of the nature of ergot have been entertained. Some have considered it

a degeneration of the true cells of the 170; others, that it is a fungus growing in place of the ovary. Its fungoid character is now generally admitted.

The ergot of rye is fed on by a little scarus, in size about one-fourth of the cheese-mite. This animal destroys the interior of the ergot, leaves the grain as a mere shell, and produces much powdery excrementations matter. In four months 7½ oz. of this fæcal matter of the acari were formed in 7 lbs. of ergot. It is advisable always to use fresh ergot.

Ergot contains a fixed viscid oil (sp. gr. 0.924), of an acrid taste and an aromatic flavour. This oil consists chiefly of palmitic acid, oleic acid, and glycerine. Associated with the oil is an alkaloid, to which the name of ecboline has been given. The grain also contains a reddish-brown, bitter substance, called ergotine. The activity of the drug is mainly dependent upon ecboline. The oil is inert, and ergotine has but slight action.

Ergot is extremely interesting in a hygienic point of view, for although the fungus is most frequent in the rye, it has also been observed in other cereals used as food; and whenever ergotised flour is eaten, a very peculiar disease, called ergotism, has never failed to make its appearance. The leading symptoms of ergotism are convulsions, gangrene of the extremities, and general ill-health.

The disease has never appeared on an extensive scale in England, but on the Continent several serious attacks have occurred. It prevailed in 1694 at Cologne and at Orlean, and since that date several successive spidemics are on record there, in Switzerland, and other places.

Some of the cases observed in these different epidemics showed the disease in its utmost intensity. The upper and lower limbs "grew as dry as touchwood, and as emaciated as Egyptian mummies." Most, but not all, of the instances of mortification were of the dry kind. Some patients suffered very great agony, others but little. In many there were fever and delirium. The mortification usually began in the toes, and spread gradually upwards to the thigh. Here the limb separated either of its own accord or through the assistance of the surgeon.

Ergotism is not confined to man, it also attacks animals fed with the diseased grain.

rhage, and to stimulate the uterus to contraction when labour has commenced and proceeds but slowly from insufficiency of uterine action. This determination of the poison to the uterus occasionally takes place, if a large dose of the poison be administered to a pregnant person; hence it has been

s never been used, as far as is known, for irect poisonous effects, and but little is n of the dose required to destroy life. Ited small doses will certainly act fatally. If a woman in Brighton took a teaful of the tincture three times a day for I weeks, in order to procure abortion, the died without this taking place. It is of inflammation were found in the chafter death.

ingle full dose in man gives rise to irriof the intestinal canal, flushing of the
headache, and lowering of the pulse;
yet there is no instance on record of a
facute poisoning.

or ecboline in the tissues; the only he way by which ergot could at present tected is its odour, and the physical and ical characters of any fragments which the found in the stomach or intestines.

valenta -- See REVALENTA.

will—The meal of the bastard lentil sm ervilia). It is used for the purpose dulterating scammony. See LENTIL, MONY, &c.

rysipelas—A febrile disease of a specific infectious nature, attended with a pecuash or inflammation of the skin.

sential Nature of the Disease. - This is essentially contagious, dependent is propagation upon a specific poison. maidered that because erysipelas makes speciance so frequently in wounds in stals, that the first of such cases is a lexample of a contagion arising de novo; the observations of Dr. William Budd, may the eruption of smallpox first appear rabruise on the nates, and of Sir William st, who has seen measles first appear at wound where he had cut a boy for stone, idently show that the local determination nympelas and other allied diseases is no of of their local origin or local nature. ripelas is, indeed, whether it appear at test of a wound or in the unbroken skin, ntially a blood disease; and it has a iod of latency, a period of accession, and ions terminations. What the nature of contagion is, is at present unknown. ing matter of some kind it must be—per-*pus—for Dr. Day of Geelong has shown spus from cases of erysipelas is more ive than ordinary pus. "In 1868," he erres, "I had the good fortune to discover wy delicate test for pus, and have since a in the almost daily habit of applying it. . I have found that healthy pus when

dried becomes chemically inactive, although when moistened with water it again resumes its chemical activity. I have found that strumous pus possesses much less chemical activity than pus derived from healthy persons, and that the pus from persons suffering from diseases allied to erysipelas possesses unusual activity, which it is capable of retaining for years."— (Medical Times and Gazette, 1871, vol. i. p. 287.) Sec Pus.

Dr. Willan has also inoculated the fluid from the vesicles of erysipelas, and produced an inflammation analogous to erysipelas.

History and Predisposing Causes.—It has prevailed from the earliest times, and has been the scourge of our hospitals and the terror of surgeons; for of all the predisposing causes, that of a wound holds the first place. In 1760 it spread so extensively through the wards of St. Thomas's Hospital that it was believed the plague was there, and there are few, if any, large hospitals that have not since had disastrous experience of its effects. Mr. Erichsen says: "A remarkable proof of the contagious nature of erysipelas occurred in the winter of 1857 in one of my wards at The hospital University College Hospital. had been free from any cases of the kind for a considerable time, when on the 15th January, at about noon, a man was admitted under my care, with gangrenous erysipelas of the legs, and placed in Brundrett ward. I ordered him to be removed to a separate room, and directed the chlorides to be freely used in the ward from which he had been Notwithstanding these precautions, however, two days after this, a patient, from whom a necrosed portion of ilium had been removed a few weeks previously, and who was lying in the adjoining bed to that in which the patient had been temporarily placed, was seized with erysipelas, of which he speedily died. The disease then spread to almost every case in the ward, and proved fatal to several patients who had recently been operated upon. In several instances patients were affected with the constitutional without any appearance of local inflammatory action."—(ERICHBEN'S System of Surgery.)

The predisposing causes are wounds, overcrowding, a low depressed state of the system, whether from deficient food or other causes, age, moisture, and season of the year.

Prevention of Spread.—Erysipelas hangs longer to the walls of a room, clothes, &c., than any other disease. The old "Dreadnought" Hospital was so impregnated with erysipelas that she had to be broken up and a new vessel substituted. Therefore, the first thing is to see that wounded men, whether wounded by the surgeon's knife or in war,

should not be treated in any ward that has had erysipelas in it, unless the ward has been excessively disinfected; and on the other hand, should a case of erysipelas occur, it should be strictly isolated, and the erysipelatous rash covered with carbolic acid well diluted with oil.

The main principles of preventing the spread of erysipelas, then, are, with regard to the individual, isolation, smearing the affected part over with some unctuous disinfecting substance, and of course the disinfection of all excreta, and thorough baking of the clothes.

With regard to disinfecting the ward or sick-room, it had better not at first be washed, but scraped, walls and all, then fumigated with chlorine and nitrous acid fumes; then thoroughly washed and limed, again fumigated by chlorine and nitrous acid, with the windows and doors sealed; lastly, everything opened, and the wind allowed to blow through, with a good fire burning in the grate for two or three days.

Erysipelas seldom appears in tents and tent hospitals. These are, in warm climates, and in our own hot summers, strongly to be recommended. See DISINFECTION, &c.

Essential Oils—See OILS.

Ether (Æther sulphureus, C₄H₁₀O)—This is a volatile liquid, said to have been known in the thirteenth century, prepared from alcohol, and containing not less than 92 per cent. per volume of pure ether. It is an inflammable liquid, emitting a strong and characteristic odour, and boiling below 105°. Specific gravity, 0.735. Fifty measures agitated with an equal volume of water are reduced to 45 by an absorption of 10 per cent. It evaporates without residue. There are no particular tests for it beyond its peculiar penetrating odour, and its property of floating on water. It is recommended by M. Stas as the best solvent for the separation of the alkaloids—morphia, strychnia, &c.—in medicolegal analysis. The effects produced by a large dose of ether are similar to those occasioned by alcohol. It has a hot burning taste, and produces during swallowing a sense of heat and constriction in the throat. We have no case on record of poisoning by ether taken in its liquid form; but in several instances, when the vapour has been breathed, it has caused death. It would appear that the practice of taking sulphuric ether as a beverage is far from uncommon in Ireland, for we learn from the "Chloralum Review" (December 1874) "that the drinking of sulphuric ether is on the increase in the North of Ireland, and that one extensive Dublin manufacturer of ether sends the greater part of his production into the far northern counties, particularly Antrim."

When it has been taken in a liquid form, it can be distilled from the contents of the stomach by the process given for ALCOHOL (which see). It may be recognised by its odour and inflammability.

Ether has been used as a disinfectant, and Angus Smith found from some experiments made by him, that a piece of meat kept in a bottle containing ether vapour remained unchanged for twenty-eight days.

A mixture of ether vapour and air is highly explosive, and accidents have resulted from carelessness and a want of knowledge of this fact.

Euchlorine—Produced by gently heating chlorate of potassa with hydrochloric acid. It is probably a mixture of chlorous acid and free chlorine. Professor Stone of Manchester strongly recommends euchlorine as an air purifier. It is easy of development, and has a far pleasanter smell than chlorine, which it greatly resembles in its action.

Euglense (Dujardin) — These are infusorial animalcules, all free and furnished with hair-like appendages. Their colour varies, their movements are remarkable for the rapidity, and many changes of the form \$\P\$ pear to take place. They are sometimes @ veloped in extraordinary quantities in a ver short time, and will then impart to the water which contains them a blood-red colors. Ehrenberg conjectures that the miracle Egypt, recorded by Moses, of turning water into blood, might have been effected by the agency of these creatures. Different species, such as E. viridis, E. pyrum, &., found in most pond and tank waters. It " not known that they are positively hurtful themselves, but an abundance of these bodies proves that the water contains food for the and this must be either vegetable or animal organic matter. See WATER.

Evaporation—Evaporation may be defined as the conversion of a fluid into vaporation by means of heat, diminished atmospheric pressure, or exposure to a dry atmospheric pressure, or exposure to a dry atmospheric pressure, or exposure to a dry atmospheric pressure, or exposure to a dry atmospheric faraday proved that there is a temperature below which evaporation ceases, and that this temperature is different for different substances: for mercury the limit is about 4° C., but for sulphuric acid it is much higher. It is not necessary for the evaporation of a body that it should be in the liquid form. Solid camphor emits a vapour; and ice, if introduced into the vacuum of a barometer, immediately causes a depression of the mercurial column.

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hes of snow and ice, owing to this evan, gradually disappear, even during the ance of a severe frost. In the process poration the vapour is supplied only superficial layer of the liquid, hence ctice of using very shallow vessels for ting dishes. Evaporation goes on most when a current of hot dry air is made over the liquid; for by this means the is prevented from resting on the liquid, impeding the process by its pressure. says, that if the pan used be corrut will evaporate exactly double the y of water given off by a smooth pan. nd that, under ordinary circumstances, re feet of heated surface will evaporate lb. of water per minute. The amount zere of the pressure upon the surface iquid will influence the rate of evapora-A series of experiments on this subject ide by Daniell with the following

7-1	Grains eva- porated.	Pressure in Inches of Mercury.	Grains eva- porated.
	1.24	1.9	15.92
3	2.97	0.95	29.33
5	5.68	0.47	50.74
3	9.12	0.07	112.22

purpose of measuring the amount of stion from a given moist surface, innts known as atmometers have been at. Leslie's, which was the first, conof a ball of porous earthenware fixed at tube with divisions, each correspondant amount of water which would cover face of the ball with a film equal to ickness of 1000 part of an inch. The ation from the surface of the ball is sad off.

poration—the amount of which is influby temperature, wind, humidity of the refaction of the air, degree of exposure ding, and by the nature of the moist e—is continually going on over the surface of the earth, and consequently mosphere is always charged with mois. but it is generally below the proportion experiment gives as the maximum denr aqueous vapour due to the observed rature. Thus it is owing to this fact vaporation is continually going on. The thus raised may float about in masses id, or become invisible; in the former he clouds travel on wards until attracted mountains, hills, or elevated ridges h, when they become condensed, and d as rain, and supply stores of water,

to furnish constant supplies to the rivers. The frequency of such showers and other meteorological phenomena—and, indeed, many of the great peculiarities of climate—are influenced by the variations in the quantity of moisture which is contained in the atmosphere; and for the physician the amount of evaporation is a very important point, not only as showing the moisture of the air abstractly, but also as influencing the evaporation from the skin and lungs.

The evaporating power of the air is inversely to its relative humidity in a still air: but temperature, movement, and density of air will also greatly affect the evaporation. An atmosphere containing 75 per cent. of saturation has a very different evaporating power at a temperature of 40° than it has at one of 80°. The evaporative power increases faster than the temperature rises, and evaporation is greater from moist soil than from water. It would appear from the experiments of Lehmann on pigeons and rabbits, that in a moist atmosphere more carbonic acid is exhaled from the lungs than when the atmosphere is dry. Persons affected with chronic lung disease prefer a very moist air, as it allays the cough. Most healthy persons prefer the humidity to be about 70 or 80 per cent.

What rate of evaporation is most conducive to health remains an open question, but it is well known that warmth and great humidity are borne, on the whole, more easily than cold and great humidity. It has been calculated that each square inch of water in this country gives off a vapour varying in amount from 20 to 24 inches annually. In the tropical seas the quantity has been stated to be from 80 to 130, or even more inches. In the Indian Ocean it has been stated that as much as an inch in twenty-four hours passes off as vapour, or 365 in a year. See CLIMATE.

Exanthematous Diseases — See Fevers, Eruptive; Fever, Scarlet; Small-Pox, Measles, Dengue, &c.

Excreta—By the term "excreta" is meant, in a narrow sense, the urine and fæces of man and animals; in a broader sense, the whole of the effete matters which are thrown off by the body, whether by the skin, the lungs, the kidneys, or the bowels.

It is incontestably proved that in some, and probably that in all infectious diseases, the outlet of the contagion—of the seeds—is the excreta; so that the study of means of the proper disposal of healthy, and of disinfection of diseased excreta, becomes one of the most important problems of hygiène.

d as rain, and supply stores of water, burst from the earth as springs or serve kidneys and bowels of a male adult daily vary

according to food and climate. The Hindoo, living on rice and farinaceous food, passes a far more considerable quantity of effete material than the European.

The excreta from the bowels mainly consist of the insoluble salts of the food, biliary matter, the débrie of vegetable and animal substances taken, and water. Perfectly dry faces contain from 12 to 20 per cent. of nitrogen and 40 to 50 per cent. of carbon. Dr. Marcet obtained from healthy faces a crystalline principle, which he terms excretine, and to which he assigns the formula C78H188O9; it is soluble in ether, but insoluble in water or in potash solution. He also obtained a fusible clive-coloured fatty body, to which he gave the name of excretolic acid. The composition of the urine of man is given in article URINE. It is a highly nitrogenised amplex fluid, varying in composition in different animale, but fairly constant in the same animal.

Both the urine and faces decompose when exposed to the air. The urine first becomes acid and then alkaline, from the transformation of the urea into carbonate of ammonia. If urine is mixed with faces, the decomposition is more rapid than it would be if they were separate. The gases given off by decomposing faces are light carburetted hydrogen, nitrogen, carbonic acid, sulphuretted hydrogen, and offensive ammoniacal compounds. Small collections of healthy faces cannot be proved to be injurious to health. Large quantities of faces, or moderate collections in a small space, such as a courtyard or in a house, are decidedly injurious to health, the gases themselves being poisonous. The smallest quantity of excretal matter from a person ill of some infectious disease is without doubt liable to propagate disease,

There appears little danger in utilizing human excreta as manure, providing it is applied to the ground in moderate quantities untermittently, as recommended in article SEWAGE, DISPORAL OF.

Money Value of Excreta.—Mr. Lawes has made numerous analyses respecting the average amount and composition of excretal matter discharged by a male adult daily.

					_	
	Fresh Excee- ments.	Dyy Rub- ptangga	Mineral Matter	Carbon.	Niteo-	Phos- phases,
Paces Urine	4 17 45-01	1 041 1 735	0 116 0 527	0.443 0.539	04. 0463 0478	0.068 0.188
Total	50-18	2.776	0-643	01985	0.631	0-257

It will be observed that the urine voided in the twenty-four hours greatly exceeds in manurial value the faces passed in the same

time. Numerous analysts have determined the relative value as being 6 to 1. Means, Lawes & Gilbert estimate the value of host urine and focces in sewage at 6s. 8d. per individual per annum, supposing that 10 lie of anmonia is a fair estimate of the amount voided in that time.

Dr. Parkes estimates that in a mixed population the actual amounts per individual will be 24 oz. feecal matter, and 40 oz. wine daily, an estimate which gives 25 tons solid tons for every thousand inhabitants annually, and 91,250 gallons of urine.

Lethoby gives the mean amount per heat as 2.784 os. of faces, and 31.851 st. of urine; and he has calculated that in a mind population of 1000 persons of different sums and ages, the daily discharge of the wise town will be 2366 lb. avoirdupois of una, and 177.5 lb. of faces. See Sawase, &c.

Exercise—A due proportion both of metal and bodily exercise is absolutely necessary for the enjoyment of health. In all term it is the duty of the authorities, and indeed of the Government, to see that parks, ever spaces, gymnasia, &a., be made, and every faculity given for the people to have entire amusements, games, and exercise.

The ordinary daily work of a great variety of trades, as well as the routine follows by soldiers and sailors, is probably quite sufficience exercise in itself (see Table I.); but those exagged in sedentary pursuits, and those had up in crowded workshops, should always have a certain daily amount of exercise. Asset work-people, the much shorter hours of beour in the present day must certainly fast-tate this.

Table L.—Actual Daily Work in Pounds mind 1 Foot high (Larrager).

	•	
Kind of Labour.	Amount of Work in Foot- Pounds	Ashelli.
Bricklayer's labourer car- rying bricks Coal-whipping Ascending Faulhorn Ascending Faulhorn Treadmill Treadmill Traning a winch Pedestrians (20 miles a day) Paving and pite-driving Porters carrying loads Shot-drill punishment	1,627,200 1,774,221 933,746 1,074,913 1 008,000 865,164 887,768 702,000 788,480 732,464 804,400	Mayber, prober, Pick. Wigiorna. Mayber. Edw Sudh, Coulomb, Elaughten. Coulomb, Elaughten.
Average , , ,	1.011.670	

External work or actual labour . 1,61,9
Work of circulation, 75 beats a minute 184,9
Work of respiration, 15 beats a minute 184,9

Total ascertainable work per day

1,614,98

miological effects of exercise have te carefully studied. It has been the appetite, especially for meat s increased, but not so much for foods; and that those exercises are hich bring all the muscles of the lay-e.g., walking, riding, rowing, as those that bring a particular uscles into action may, if carried ause actual injury. The muscles, r exercise, alternating with periods some larger, more enduring, and sy appropriate nitrogen, and grow. s imagine that when they run they otter than when sitting still, but, he skin is in a healthy condition, vality very little difference in tem-It is a feeling of heat, not heat were not, indeed, for perspiration, f the body would be great. It ar that during exertion there is no catching cold, even by drinking or bathing; but if the body is just) cool, then none of these things is reat caution is necessary. In viom there is often excessive thirst. caves for water, which should be by a little at a time, at frequent

test streas in exercise of a severe alls on the lungs, the heart, and a. The respirations are greatly ince carbonic acid is expired than at a blood circulates rapidly through

rd Smith has worked out many of elative to the work done by the found, taking the lying position to quantity of air inspired as fol-

altio	в.				1.0
					1 18
		-			1.88
					1.26
l mi	le p	er ho	ů.f		19
2 mi	les p	mr bi	140		2-76
8 mi	leo j	er b	OUL		8.22
, and	CALT	ylog	84 10	м,	3.5
. and	CAFT	ylog	62 H	18.	8 84
end	CAP	rying	118	Do.	4.75
4 mi	les y	per h	250		5.0
6 mil	lee p	er ho	1.00		7.0
ad to	veti	leg .			6 05
		٠.			4:33
ī,					5.5

int of carbonic acid was also iny Dr. E. Smith in the following mask was closely fitted to his ube passing off from it conducted a suitable absorption apparatus. were as follows:—

	Ourhoulo Acid scholed per Minute in Grains.
During sleep , ,	4-99
Lying down, and almost asleep (average of three observations)	
(average of three observations)	5.91
Walking at the rate of 2 miles an	
hour	18:10
Walking at the rate of 5 miles an	
bour	25 83
Working at the treadmill, ascend-	
ing at the rate of 28 to feet per	
minute (average of three ob-	
servations)	44-97

The result, then, is that carbonic acid is increased in proportion to the amount of work done.

Still more accurate experiments have been performed by Pettenkofer and Voit, by means of an air-tight chamber, sufficiently large to enable a man to live, move about, and sleep in. An apparatus was attached to provide renewal of air, while that which escaped could pass through one or more absorption apparatuses. On July 31, 1866, a watchmaker remained there for twenty-four hours, at rest, taking his meals and sleep regularly. Three days later the same man again entered the chamber, and passed a day of work, the work consisting of turning a wheel with a weight attached to it. The results were as follows:

6 a m. to 6 p.m. 6 p m. to 6 a.m.		21 7 grammes. 16 5 gr
Total	911-6 ,,	87:9 ,,
64.H. to 6 P.H. 6 P.H. to 6 A.H.	Day of Work, Carbonia Arid. 884-6 grammes, 399-6	Uma. 28 1 grammes, 16 9 12
Total	1984-2	87-0

The same observers have also shown that during the work-day 3804 grains of oxygen were absorbed in excess of the rest-day, and that a large amount of water is eliminated during exercise. The increase of carbonic soid comes mainly from the muscles.

If exercise is very great, congestion of the lungs may ensue. This is generally the cause of death of horses in the hunting-field which have been taxed beyond their powers.

In running and great exertions, the heart's work is enormous, being estimated, on an average, as from 122 to 277 tons lifted a foot.

The pulse on any great and unwonted exertion frequently becomes intermittent; but it appears that disease of the heart and great vessels is more common among men who occasionally make great efforts, than those who work regularly and continuously.

The effects of excessive exercise not alone affect the heart and lungs, but also the whole nervous system and digestive organs. Bor example, Mr. Weston, the American pedes-

o

trian, attempted to walk 400 miles in five consecutive days, and actually did walk 317½ miles during four days. There was progressive decrease in the weight of the body; the temperature was lowered and the pulse; there was loss of appetite, and but little sleep. On the third day great drowsiness was noticed; on the fourth Mr. Weston became dizzy; he staggered, and failed to see the track sufficiently to turn round the corners. The fourth night sleep was obtained, and there was a slight

gain in weight. The physiological were very carefully examined by Drand a staff of associates, especially in to the nitrogen eliminated. The rest given in the following table. From results Dr. Flint asserts that excess prolonged muscular exertion increase mously the excretion of nitrogen, and excess of nitrogen discharged is due to creased disassimilation of the muscul stance.

Dr. FLINT'S Observations on the Effects of the Five-Day Pedestrian Feat perform by Mr. WESTON.

	Weight o Body (nude).	Tempe- rature.	Pulse.	Miles walked.	Nitrogen in Injects.	Nitrogen in Ejecta.	Exc Defic in Ni ejec
Before the walk—	lbs.				Grains.	Grains.	Gra
First day	120.5	99.7	75	15	361.22	323-26	- 8
Second ,	121.25	98.4	73		288:35	301.18	+ j
moind	100	98.0	71	5 5	272.27	330.36	- 1
Fourth ,	118.5	99.1	78	15	335.01	300.57	_ 3
Trifeh	119-2	99.5	93	ĭ	440.43	320 06	+13
During the walk—				1 ~	110 10	000	'-
First day .	116.5	95.3	98	80	151.55	357.10	+3
O a a a mul	116-95	94.8	93	48	265.92	370-64	+10
/Db:1	115	96.6	109	92	228.61	397.58	+10
177 A l	114	96.6	68	57	144.70	348 53	+20
Fifth	115.75	97.9	80	40.5	383.04	332.77	T - 1
After the walk—	11070	01 3	80	40.0	200 04	332 11	- •
	118	98.6	76		20K-CE	295.70	1 _ 6
First day .	120-25			2	385 65		- ,{
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			73	Z	499.10	358.81	-1
Third ,, .	. 120-25		70	2 2 2 2 3	394.83	409.87	+
Fourth ,,	. 123.5	98.8	78	Z	641.71	382.89	-2
Fifth ,, .	. 12075	97.5	76	3	283.35	418.49	+1

However interesting the table is in other respects, it is obvious it cannot be looked upon as trustworthy evidence of the increase of the elimination of nitrogen, as the man's health suffered, and he was therefore in an abnormal state. The reverse is really the case, as proved by several independent experimenters, and especially by the careful working out of the problem by Dr. Parkes, who has repeated the experiments of Voit and others, and thus summarises the results:—

"1. When a period of exercise is compared after an interval with one of rest (the diet being without nitrogen or with uniform nitrogen), the elimination of nitrogen by the kidneys is decidedly not increased in the exercise period. The experiments on this point are now so numerous that it may be stated without doubt. It is possible that the elimination may even be less during the exercise than during the work period. This would appear in part from some of Panke's and Fick and Wislicenus's experiments; from Noyes, as far as regards the urea; and from Meissner's, as far as the creatine (or creatinine)

is concerned; while I found a decre in the total nitrogen and in the un decrease in my experiments was no siderable. Additional observations a ever, much wanted on this point.

"2. When a day of rest is comparately a day of work (i.e., a day with some work and some hours of rest), the an nitrogen is almost or quite the san two days; if anything, there is a screase in the nitrogen on the rest-diday of part exercise and part rest, i possible that there may be compaction—one part balancing the oth to leave the total excretion little chs

"3. When a period of great exerc mediately followed by an equal period the nitrogenous elimination is increal latter. Meissner's observations show is in part owing to increased discreatine and creatinine; my observations and increase of non-ureal nitro the urea is also slightly increased diperiod.

"4. When two days of complet

immediately followed by days of common exercise, the nitrogenous elimination diminates during the first day of exercise.

On the whole, if I have stated the facts correctly, the effect of exercise is certainly to reflecte the elimination of nitrogen by the index, but within narrow limits, and the index, but within narrow limits, and the index, but within narrow limits, and the index, but within narrow limits, and the index, but within narrow limits, and the index, while during the exercise is period, the exercise; while during the exercise period, the evidence, though not certain, the integer of the elimination in integer."—(Parker Hygiène.)

Measure of the Work done by Exercise.— The Rev. Professor Haughton has shown that ralking on a level surface is equivalent to making a twentieth part of the weight of the wody through the distance walked.

When ascending a height, a man raises his beloweight through the distance ascended.

The formula for calculation is $\frac{(W + W') \times D}{20 \times 2240}$.

weight carried, if any; D the distance walked in feet; 20 the coefficient of traction; and 2340 the number of pounds in a ton. The result is the number of tons raised 1 foot. To get the distance in feet, 5280 must be multiplied by the number of miles walked.

An average-sized man, with his clothes, we may assume, weighs 150 lbs. From this data we get the following table:—

Elad of Ex	cercios.	Work done in Tous lifted 1 Foot.				
Walking:	1 mile					17.67
,,	2 miles				•	35·34
,,	8 ,,	•				53 ·0 3
19	4 ,,	•				70-71
••	5 ,,					88 60
,,	6 ,,		•			106 - 29
**	7 ,,					123.74
>0	B ,,	•	•			143.68
,,	9 ,,	•	•	•		147-89
,, 10	0,,	•				176 7
,, 21	0 ,,	•	•	•		353· 4

Weights, of course, much increase the work

Kind of Exercise.					Work done in Tons lifted 1 Foot.		
	g 1 2	mile, c	arrying 60		•	24·75 49·5	
1)))	10		,,	•	:	247.5	
**	20	**	**	•	•	495	

60 lbs. is the usual weight a soldier carries in marching order; and as 400 tons lifted I foot is a hard day's work, it is evident at 20 miles is a severe march. Most of the marches have, however, been without 60 lbs.

Exhumation—Circumstances from time time occur in which it is necessary to exme one, or sometimes a number of bodies. e dangers of exhumation have been much greated. The exhumations of the Church Cemetery of St Innocents in Paris were

made in 1785-86, and lasted six months. More than a thousand corpses in all stages of decomposition and decay were exhumed, yet no evil effect followed either to the workmen or to those in the vicinity. Parent du Chatelet remarks that every year at the Cemetery of the Père la Chaise, two hundred exhumations are made, to transfer bodies which have been provisionally deposited in graves to suitable tombs. These exhumations are made at all periods of the year, two or three months after No evil effects follow to the gravediggers. The latter themselves believe that danger only exists during the first few days after burial, when decomposition is very active.

In all large exhumations, that are simply for removal of the dead, each body, directly it is identified, should be covered with tan, or sawdust, and carbolic acid, and placed in a proper coffin. The exhumation should, fif possible, take place in cold weather, or at all events at the coolest part of the day.

Exhumations on a large scale took place during the late Franco-Prussian war, but owing to the precautions followed, no bad effect ensued; e.g., Dr Gordon, in his "Lessons on Hygiène and Surgery from the Franco-Prussian War," says:—

An important question! presented itself in connection with the burial of the dead on the field, not only after the battles fought immediately around Paris, but after others that had taken place during the war. In the hurry of interment, the bodies of the killed in action at Champigny, Montretout, Bry, Chevilly, &c., had no more than 50 centimetres, or 194 inches of earth over them. The rains in some instances washed away much of this covering, exposing more or less of the decaying body, and the question presented itself, how far evil consequences to persons living in the near vicinity were to be averted when the rains and high temperature of the spring should exert their normal effects. So early as February 1871 public attention was drawn to these circumstances. On some of the fields limbs were found projecting from the ground, and partially devoured by animals. The Central Commission of Hygiène took steps to have all the battle-fields explored; to have the bodies interred at sufficient depths, a layer of tar being placed over each, the ground where numbers were buried together sown with seeds of plants, the roots of which penetrated deep, and thus were likely to absorb the fluids of decay.

In exhumations for legal purposes, and especially in cases of suspected poisoning, the viscera often require removing. In this case excessive care should be taken that the viscera be deposited in clean jars, and that copious minute notes of all the circumstances of the exhumation be taken; and occasionally it is even necessary to carry away some of the earth around the coffin, so as, in case arsenio

be discovered in the body, to be able definitely to ascertain the presence or absence of that substance in the soil. If vaults are entered, it will be well to leave them open a little time before descending, and then to use some disinfectant.

Expenses of Sanitary Authorities

—The expenses of sanitary authorities are
defrayed by rates. See RATES.

A Joint Board, Expenses of.—Any expenses incurred by a joint board in pursuance of the Public Health Act, unless otherwise determined by the provisional order, are to be defrayed out of a common fund, to be contributed by the component districts or contributory places in proportion to the rateable value of the property in each district or contributory place, such value to be ascertained according to the valuation list in force for the time being.

For the purpose of obtaining payment from component districts of the sums to be contributed by them, the joint board are to issue their precept to the local authority of each component district, stating the sum to be contributed by such authority, and requiring such authority, within a time limited by the precept, to pay the sums therein mentioned to the joint board, or to such person as the joint board may direct.

Any sum mentioned in a precept addressed by a joint board to a local authority is to be a debt due from that authority, and may be recovered accordingly, such contribution in the case of a rural authority being deemed to be general expenses.

If any local authority makes default in complying with the precept addressed to it, the joint board may, instead of instituting proceedings for the recovery of a debt, or in addition to such proceedings as to any part of a debt which may for the time being be unpaid, proceed in the same summary manner as detailed under "Expenses of Port Sanitary Authority."

For the purpose of obtaining payment from contributory places of the sums to be contributed by them, the joint board shall have the same powers of issuing precepts and of recovering the amounts named therein as if such contributory places formed a rural district, and the joint board were the authority thereof.—(P. H., s. 283, 284.)

Port Sanitary Authority, Expenses of.—Any expenses incurred by a port sanitary authority constituted temporarily in carrying into effect any purposes of the Public Health Act are to be defrayed out of a common fund to be contributed by the riparian authorities in such proportions as the Local Government Board

thinks just. But the mayor, aldermen, commons of the city of London, being the partial sanitary authority of that city, are to pay port sanitary expenses out of their corporate funds.—(P. H., s. 291.)

The port sanitary authority, if itself a local authority independently of its character of a port sanitary authority, is to raise the proportion of expenses due in respect of its own district in the same manner as if such expenses had been incurred by it in the ordinary manner for the purposes of the Public Health Act.

For the purpose of obtaining payment from the contributory riparian authorities of the sums contributed by them, the port sanitary authority is to issue their precept to each authority, requiring payment within a time limited by the precept.

Any contribution payable by a riparism authority to such port sanitary authority shall be a debt due from them, and may be recovered accordingly, such contribution in the case of a rural authority being deemed general expenses of that authority. If any riparise authority makes default in complying with the precept addressed to it by a port maiter? authority, such port sanitary authority instead of instituting proceedings for the recovery of the debt, or in addition to seek proceedings, as to any part of the debt which may for the time being be unpaid, proceed the summary manner in the Act provided to raise within the district of the defaultist authority such sum as may be sufficient pay the debt due.

Where several riparian authorities are combined in the district of one port sanisary authority the Local Government Board authority that some one or more of such authorities shall be exempt from contributing to the expenses incurred by such authorities.—
(P. H., s. 290.)

Where any port sanitary authority, board, or other authority, are authorised, pursuance of the Public Health Act, to proceed in a summary manner to raise within the ditrict of a defaulting authority such sum as my be sufficient to pay any debt due to them, authority so authorised has in relation to sum the same powers as if they were the faulting authority, and have therefore power levy a rate upon individual ratepayers in 1886 defaulting authority's district by any appointed by them; and the officer so # pointed has the same powers, and the rate? to be levied in the same manner, and is to subject to the same incidents, in all respects if it were being levied by the officer of defaulting authority for the payment of expenses of that authority; and where defaulting authority have power to pts, &c., the authority so authorised as leveraid has the same power as the defaulting attority would have of issuing precepts, &c. Any precepts issued by the said authority raising the sum due to them may be enced in the same manner in all respects as they had been issued by the defaulting thority.

The said authority may, in making an estiste of the sum to be raised for the purpose paying the debt due to them, add such sums they think sufficient, not exceeding 10 per at on the debt due, and may defray theretall costs, charges, and expenses (including mpensation to any persons they may employ) be incurred by such authority by reason of default of the defaulting authority; and smid authority so authorised are to apply all mays raised by them in payment of the debt • to them, and such costs, charges, and person as aforesaid, and shall render the bace, if any, remaining in their hands after **a application to the defaulting authority.** P. H., a. 292.)

Private Improvement Expenses.—Such exses as the construction of necessary houseins, of a sufficient water-closet (or privy
serth-closet), and of an ashpit, the repairof existing water-closets and ashpits, the
saing of offensive ditches, &c., removal of
saive accumulations so far as the expenses
not covered by the sale thereof, and the
i, are defrayed by private improvement
se, a rate which both urban and rural
horities have power to make for such purse.—(P. H., s. 213, 232.) See RATE, PRITE IMPROVEMENT.

bevery of Private Improvement Expenses • Owner. — Where any local authority re incurred expenses for the repayment weef the owner of the premises for or in pest of which the same are incurred is made the under the Public Health Act, such exmay be recovered, together with intet at a rate not exceeding five pounds per sum per annum, from the date of service demand for the same till payment thereof. many person who is the owner of such mises, when the works are completed for ich such expenses have been incurred. In summary proceedings by a local authority the recovery of expenses incurred by them works of private improvement, the time in which such proceedings may be taken I be reckoned from the date of the service otice of demand.

There such expenses have been settled apportioned by the surveyor of the local ority as payable by such owner, such appearant shall be binding and conclusive

on such owner, unless within three months from service of notice on him by the local authority or their surveyor of the amount settled by the surveyor to be due from such owner, he shall by written notice dispute the same.

The local authority may, by order, declare any such expenses to be payable by annual instalments within a period not exceeding thirty years, with interest at the rate of five pounds per centum per annum, until the whole amount is paid; and any such instalments and interest, or any part thereof, may be recovered in a summary manner from the owner or occupier for the time being of such premises, and may be deducted from the rent of such premises, in the same proportions as are allowed in the case of private improvement rates under this Act.—(P. H., s. 257.)

Power of Individuals to Appeal against Private Improvement Expenses, &c.—Where any person deems himself aggrieved by the decision of the local authority in any case in which the local authority are empowered to recover in a summary manner any expenses incurred by them, or to declare such expenses to be private improvement expenses, he may, within twenty-one days after notice of such decision, address a memorial to the Local Government Board, stating the grounds of his complaint, and shall deliver a copy thereof to the local authority; the Local Government Board may make such order in the matter as to the said Board may seem equitable, and the order so made shall be binding and conclusive on all parties.

Any proceedings that may have been commenced for the recovery of such expenses by the local authority shall, on the delivery to them of such copy as aforesaid, be stayed; and the Local Government Board may, if it thinks fit, by its order, direct the local authority to pay to the person so proceeded against such sum as the said Board may consider to be a just compensation for the loss, damage, or grievance thereby sustained by him.—(P. H., s. 268.)

Rural Authority, Expenses of. — The expenses incurred by a rural authority in the execution of the Public Health Act are divided into general expenses and special expenses.

General expenses are payable out of a common fund to be raised out of the poor-rate of the parishes in the district according to the rateable value of each contributory place.

Special expenses are a separate charge on each contributory place.

General expenses (other than those chargeable on owners and occupiers under the Act) are the expenses of the establishment and officers of the rural authority, the expenses in relation to disinfection, the providing conveyance for infected persons, and all other expenses not determined by the Act or by order of the Local Government Board to be special expenses.

Special expenses are the expenses of the construction, maintenance, and cleansing of sewers in any contributory place within the district, the providing a supply of water to any such place, and maintaining any necessary works for that purpose, the charges and expenses arising out of or incidental to the possession of property transferred to the rural authority in trust for any contributory place, and all other expenses incurred or payable by the rural authority in or in respect of any contributory place within the district, and determined by order of the Local Government Board to be special expenses.

Where the rural authority make any sewers or provide any water-supply or execute any other work under this Act for the common benefit of any two or more contributory places within their district, they may apportion the expense of constructing any such work, and of maintaining the same, in such proportions as they think just, between such contributory places, and any expense so apportioned to any such contributory place shall be deemed to be special expenses legally incurred in respect of such contributory place.

The overseers of any contributory place, if aggrieved by any such apportionment, may, within twenty-one days after notice has been given to them of the apportionment, send or deliver a memorial to the Local Government Board stating their grounds of complaint, and the said Board may make such order in the matter as to it may seem equitable, and the order so made shall be binding and conclusive on all parties concerned.

The following areas situated in a rural district shall be contributory places for the purposes of the Public Health Act; that is to say,

- (1.) Every parish not having any part of its area within the limits of a special drainage district or of an urban district; and
- (2.) Every special drainage district; and
- (3.) In the case of a parish wholly situated in a rural district, and part of which forms or is part of a special drainage district, such portion of that parish as is not comprised within such special drainage district; and

in the case of a parish a part of which is situated within an urban district, such portion of that parish as is not comprised within such urban district, or within any such special drainage district as aforesaid.—(P. H., s. 229.)

Urban Authority, Expenses of.—The penses of an urban authority in the execu of the Public Health Act, 1875, are defined out of the district fund and general distrate (see RATES), subject to the followexceptions:—

"That if in any district the expenses curred by an urban authority (being council of a borough) in the execution of Sanitary Acts were at the time of the pass of the Public Health Act payable out of borough fund or borough rate, then the penses incurred by that authority in the cution of the Act shall be charged on defrayed out of the borough fund or borough rate; and

"That if in any district the expense curred by an urban authority (being imparent commissioners) in the execution of Sanitary Acts were at the time of the pass of the Public Health Act payable out of rate in the nature of a general district leviable by them as such commission throughout the whole of their district, the expenses incurred by that authority in execution of this Act shall be charged on a defrayed out of such rate; and for the poses of this section the council of the bord of Folkestone shall be deemed to be Imprement Commissioners; and

"That where at the time of the passing the Public Health Act the expenses incur by an urban authority in the execution certain purposes of the Sanitary Acts payable out of the borough fund and borough rate, and the expenses incurred by authority in the execution of the other P poses of the said Acts were payable out a rate or rates leviable by that author throughout the whole of their district paving, sewering, or other sanitary purpo then the expenses incurred by that sathon in the execution of the same or similar? poses respectively under this Act shall spectively be charged on and defrayed out the borough fund and borough rate, or ou the rate or rates leviable as aforesaid (P. H., s. 207.)

And in certain cases, where at the time the passing of the Public Health Act, the penses of an urban authority were defined therwise, the Local Government Board, application, may alter the mode of payment and declare that the expenses shall be defined to the district fund and general distrate.—(P. H., s. 208.)

The following expenses are paid out the district fund and general district I viz.:—

Expenses under Artisans' and Labou Dwellings Acts.

he auditor's fees, where the ty is not a town council. for damages. HLL.

of, from ditches. nected with gas and water-

ected with the repair of highwhole district is not rated for

connected with the clerk. f streets.

Public baths and wash-houses. Public conveyances. Provisional order, costs of. Salaries of officers. Salary of stipendiary magistrates. Surveys.

Tramways, expenses of.

General expenses, and expenses not otherwise provided for. See LOANS, RATES, &c.

Extract of Meat—See Meat, Extract of.

Eye, Diseases of -See BLINDNESS, OPH-THALMIA, SCHOOL HYGIENE

F.

Factory Acts—The Factory s of statutes, extending from iz., The Factory Act, 1833; , 1844; the Factory Act, 1856; , 1871; and Factory Act, 1874 ae hours of employment, the tion of injury to health, and relating to persons employed

Acts enter into considerable they cannot be inserted here; al sanitary provisions will be

are under special inspectors, officers of a sanitary authority right of entry, &c., as they to other buildings.

ctory" is defined by 27 & 28 ollows :---

infacture of earthenware, exd, any place in which persons making, or assisting in makassisting in finishing, earthencription.

ifacture of lucifer matches, any persons work for hire in mak-:hes, or in mixing the chemical aking them, or in any process aking lucifer matches, except he wood.

ifacture of percussion-caps, any persons work for hire in makcaps, or in mixing or storing naterials for making them, or incidental to making percus-

nufacture of cartridges, any persons work for hire in makor in any process incidental to res, except the manufacture of

the paper or other material that is used in making the cases of the cartridges.

"In the employment of paper-staining, any place in which persons work for hire in printing a pattern in colours upon sheets of paper, either by blocks applied by hand or by rollers worked by steam, water, or other mechanical power.

"In the employment of fustian - cutting, any place in which persons work for hire in fustian-cutting. -

"For the purposes of this Act an apprentice shall be deemed to be a person working for hire.

"No building or premises used solely for the purpose of a dwelling-house shall be deemed to be a factory."

The 30 & 31 Vict. c. 103, enacts that the word "factory" shall mean as follows:—

- 1. Any blast-furnace or other furnace, or premises in or on which the process of smelting, or otherwise obtaining any metal from the ores, is carried on (which furnace or premises are hereinafter referred to as a blast-furnace).
 - 2. Any copper-mill.
- 3. Any mill, forge, or other premises in of on which any process is carried on for converting iron into malleable iron, steel, or tinplate, or for otherwise making or converting steel (which mills, forges, and other premises are hereinafter referred to as iron-mills).
- 4. Iron-foundries, copper-foundries, brassfoundries, and other premises or places in which the process of founding or casting any metal is carried on.
- 5. Any premises in which steam, water, of other mechanical power is used for moving machinery employed—
 - (a.) In the manufacture of machinery.

n any manufacture, trade, or busidauthority may, if they think fit, stice require the owner or occupier e, within the time therein speciruct a sufficient number of water-1-closets, or privies and ashpits for use of each sex.

on who neglects or refuses to any such notice shall be liable fault to a penalty not exceeding ds, and to a further penalty not rty shillings for every day during sfault is continued.—(P. H., s. 38.) recent return (1871) showed that men, children, and young persons Government protection as far as s Factory and Workshop Acts; ciple of these Acts has been still aded by recent legislation to textile es, so that the numbers given are the true figures. The whole of Acts should without doubt be , and their principles still farther

s. Air of—Suspended in the air will be found minute portions ance or fabrics manufactured in elium, and other organic impurithe necessity for thorough and intilation. See AIR; FACTORIES; JURIOUS; VENTILATION, &c.

Latter—See Excreta.

in urban authority has power to holding and the protection of the provisions of the Markets and Acts, 1847.—(10 & 11 Vict. c. 14.)

-There is no subject that is interest, as a cause of disease, It has always been associated nce in ancient times, under which just suppose plague and typhus ve existed. The more modern stress have been associated with r, typhus, typhoid, erysipelas, and other diseases. To trace the e different famines of our own large a subject that it is impost of it here. The dates of the 1 famines are as follows:-

. Laminos aro as rono as .	
Britain; people ate the bark	A.D.
	272
otland; thousands died .	306
ngland; 40,000 perished .	310
ngland, Wales, and Scotland	739
England, Wales, and Scot-	
usands died from it	823
ingland, Wales, and Scot-	
ed four years	954

A.D. Famine in England, 21 William I.. . 1087 Famine in England and France, combined with a fatal postilential fever, and lasted from . 1193 to 1195 • . 1251 Famine in England Famine in England. The people devoured the flesh of horses, dogs, cats, and vermin, so great was the distress 1315 Famine in England, occasioned by heavy and long-continued rains . A famine in England, so severe that, according to Stow, bread was made from fern roots . 1438 A famine in Great Britain . 1565 . 1795 A famine in England The Irish famines, caused by the failure of the potato crop, 1814, 1816, 1822, 1831, 1846 **Famine Fever**—See Fever, Relapsing.

Faroy—See Glanders.

Farms, Sewage—See SEWAGE, UTILIS-ATION OF. &c.

Fat—Fat, chemically considered, consists of mixtures, in various proportions, of several closely-allied bodies, the principal of which are four—viz., stearine, margarine, palmitine, and oleine. The last mentioned is liquid, the three former solid, at ordinary temperatures. Each of these bodies consists of a certain number of atoms of carbon, hydrogen, and oxygen, and are ordinarily described as a combination of a fatty acid with glycerine: thus stearine is stearic acid and glycerine; palmitine, palmitic acid and glycerine, and so on; but Berthelot has shown that they ought to be considered as tribasic ethers of the triatomic alcohol glycerine.

The fat of animals is a concrete oil contained in the cellular membrane of their bodies, more especially round some of the The vegetable fats are generally most abundant in the seeds, although found in other parts of the plant. Fats are soluble in ether, benzole, and turpentine, and they may be mixed with each other in any proportion.

Stearine (C₅₇H₁₁₀O₈) is a white crystalline fat. According to Duffy (Q. J. Chem. Soc., v. 210), it exists in three modifications, each having a different density and a different fusing-point:—

a. Fuses at 125.6° F. (52° C.); density, 0.986 147.4° F. (64.1° C.); 157° F. (69.5° C.); 1.017 γ.

Stearine occurs only in animal fats; it has not hitherto been found in vegetable fats. It yields about 95.73 per cent. of stearic acid. It is soluble in seven times its weight of boiling alcohol, and freely in hot ether, but separates on the cooling of the liquid.

Stearine is easily obtained from mutton fat, which contains a very large quantity of it. It can also be made by heating together stearic acid and glycerine under pressure.

Margarine ($C_{54}H_{104}O_6$) is probably not a simple substance. It is the solid ingredient of human fat, of goose grease, and is contained in all vegetable fats. Its fusing-point is 116° F. (47° C.)

Palmitine ($C_{51}H_{98}O_6$) is a white solid, crystallising in laminæ. It has three different modifications—(a) fusing at 114.8° F. (46° C.); (b) at 143° F. (62.7° C.); and (c) at 145° F. (62.8° C.) On decomposition it yields 95.28 per cent. of palmitic acid.

Oleine $(C_{57}H_{104}O_6)$.—This is a colourless oily liquid, solidifying at 41° F. (5° C.)

Vegetable fats are richer in oleine than animal. On decomposition it yields 95.7 per cent. of oleic acid.

Liebig considered that the carbo-hydrates—that is, starch, sugar, and similar bodies—formed fat by a process of oxidation. Thus, looked at in a purely chemical sense, glucose would form stearine, carbonic acid, and oxygen according to the following equation:—

Sugar. Stearine.

$$20C_6H_{12}O_6 = 2C_{57}H_{110}O_6 + 6CO_2 + 10H_2O + 43O_2$$

And this opinion as to the formation of animal fat was supported by the experiments of Gundlach, who fed bees on pure sugar, and found that they secreted wax in abundance; and by the researches of Huber, Dumas, Milne Edwards, Boussingault, Lehmann, Gronwen, Lawes and Gilbert, and Pasteur. This view. however, does not appear to be altogether true; and recent researches, especially those of Voit and Pettenkofer, which include experiments extended over a series of years, rather prove that the function of the carbohydrates is to protect fat from decomposition, and that the fat itself is really formed from albuminous and other nitrogenous substances. There is no relation apparent between the amount of carbo-hydrates taken in and the amount of fat deposited, but the amount of fat bears a most unmistakable relation to the amount of meat decomposed. According to these observers, every amount of albumen requires a certain quantity of carbo-hydrates, in order that the fat formed from the albumen may be entirely deposited. These experiments were made upon a dog; but it is highly probable that the process of fat-formation in the carnivora differs in no essential degree from the herbivora or other classes of animals; besides which, the conclusions are strengthened by other facts and observations, such as a formation of adipocere entirely from nit genous tissues; the experiments of Blondes Hoppe, Kemmerich, and Fleischer, according to which fat was formed at the expense caseine; and the researches of J. Bauer, the slow poisoning of dogs with phosphorall of which point in the same direction, a disprove the older views.

The functions of fat in the body, besides important mechanical functions of filling interstices, diminishing friction, and retains animal heat, through its bad conduct power, are various. It is generally held to one of the great heat-producing or respirat agents, a view supported by the craving inhabitants of cold climates for a fatty di Experiments have also shown that it is digestive agent of considerable power, for Lehmann proved that albuminous substance deprived of fat, remain longer in the stomse than the same substances impregnated with fat. It is also, with good reasons, suppose to aid greatly in cell-growth, the nutrition of nerve tissue, and in the genesis of blood.

The calorific or motive powers of fat an generally believed to be twice and a half a great as those of the other hydrocarbons.

			Pounds of Water raised 10° F.	Pounds lifted 1 Foot high.
Butter		•	. 18.60	14,421
Beef fat	•	•	. 20-91	16,142

How much fat is really required by the system is difficult to determine. Moleschot gives the amount of fat daily required for male European adult of average height a 2.964 oz., while Pettenkofer and Voit give 3.63 oz. as the quantity required. dier on service in the field, Parkes allows 31 to 4.5 oz. daily. Playfair says that a prise fighter in training takes 3·1 oz. daily. Fo a man at rest, 1 oz. daily is the amount calc lated as being sufficient. If we look at the pro portion of fat in milk, which we may regard a model food, the amount required by the T tem would seem to be at least 28 per cent (the dry solid matter of food. Animal is appear easier of digestion and absorption the vegetable. Berthé found that, in addition 1 the fat in his ordinary diet, he could abso 30 grammes, or 1 059 oz., of cod-liver o butter, or other animal food. In some 1 stances 12 oz. were absorbed, but only grammes or 0.7 oz. of vegetable oils. Wh he took 40 grammes, 31.5 were absorbed, passed by the bowels; when 60 grammes w taken, 48 were absorbed and 12 passed.

The proportions of fat contained in the and carcasses of different animals are she in the following table:—

				Caroses.	Offil
Store ozen				16.0	•••
Half-fat oxen		•		22.6	15.7
Pat oxen .				84-8	26.8
Pat calves	•	•		16.6	14.6
Store sheep				23.8	16.1
Half ht sheep		•		81.8	18 5
Pat sheep.	•	•	•	45.4	26.4
Very fat sheep	•			55.1	84.5
Fat lambs	_		•	86-9	20.1
Store pigs	•		•	28.1	15.0
Pat pigs	•	•	•	49.5	22.8
Mean of a	11			84.4	21.0

Fellmonger—The business of a fellmonger comes under the denomination of an offensive trade, and as such can be regulated by bylaws in an erban district. The penalty for establishing a fellmonger's business without the coment of the urban authority is £50 or less, and 40s. a day during continuance of offence.

—(P. H., s. 112, 113.)

Fermentation—A vital process, the resalt of cell-growth, by which various organic bodies are decomposed into two or more substances of simpler composition. Thus the man are broken up into carbonic anhydride and alcohol, with or without the separation of the elements of water and starch, sorbin and Sycerine. All, under the influence of fermentation, produce alcohol, and undergo stritly analogous changes. Fermentation is in all cases preceded, caused, and accompanied of minute microscopic cells, which increase and multiply, feeding on the nitrogenous subserious in a liquid, and assimilating and changing the saccharine bodies. These fungi have received various names, according to the kind of fermentation they produce. Thus the Torule cerevisiæ and Penicillium glaucum cause the vinous fermentation, and the Torula aceti the acctous fermentation.

Mitscherlich proved by a very simple experiment that fermentation only takes place in contact with the cells. He tied a piece of filtering paper over one end of a tube open at both ends, and having placed on italittle yeast, immersed the tube in a jar of syrup. Fermentation only took place in the tube, although free communication for liquid particles existed between the syrup in the tube and the syrup in the jar.

Pasteur has lately shown that the presence of free oxygen is not necessary for fermentation, and that there are two kinds of ferments—the one, aérobies, requiring air; the other, enérobies, which can live without air.

The conditions necessary for fermentation are—1. The presence of water; 2. A temperature ranging between 41° and 113° F. (5° and 45° C.); 3. The living cells; 4. The body which is to undergo fermentation.

A nitrogenous substance in the liquid greatly assists fermentation, but is not necessary, providing a sufficient quantity of yeast, for example, is added. The yeast cells themselves contain nitrogen, and by the decomposition of some the remainder increase and multiply.

All things which destroy the life of cells are inimical to fermentation; e.g., the presence of 20 per cent. or upwards of alcohol, small quantities of nitrate of silver, chloride of sodium, sulphate of copper, strychnine, quinia, creosote, oil of turpentine, and most disinfectants stop the process. On the other hand, curiously enough, fermentation is not influenced by either arsenious acid, acetate of lead, or tartar-emetic.

The knowledge that without the presence of living cells fermentation cannot take place, and that therefore the air must be rigorously excluded from a liquid or body which by heat or otherwise is free from latent life, is a knowledge replete with practical applications in the preservation of food; as, for example, the hermetically-sealed tins of meat and of milk manufactured on a large scale, and the carefully-protected jars of preserves made by every housewife on a small scale.

Fermentation may be considered as one of the many subtile processes in nature for destroying and removing effete matters. "It is the grand power that cleanses the Augean stable of nature, at the same time that it provides some of the most esteemed articles of utility and luxury for the wellbeing and enjoyment of man."

Fermented Liquors—See Alcoholic Beverages.

Fermentum Cerevisiss — This is the yeast fungus. It is occasionally developed in bread. See YEAST.

Ferralum—A form of disinfectant designed by Dr. Bond, Medical Officer of Health to the Gloucestershire Combined Sanitary District, for use in cases where a disinfectant is required to be used in considerable quantities—e.g., in flushing sewers, deodorising cesspools, urinals, &c. It consists of a combination of the ferrous and aluminic sulphates with a mixture of terebene and carbolic acid. Dr. Bond claims for it the advantages, that whilst very little dearer than the cheapest of the ordinary forms of disinfectants, it is, unlike most of them, largely soluble in water, is much less disagreeable in odour, and much more effective in its permanent results.

Fever—The definition of fever generally accepted in the present day is that of Vir-

chow: "Fever consists essentially in elevation of temperature, which must arise in an increased tissue change, and have its immediate cause in alterations of the nervous system." The first cause of most fevers is, however, contagion; "there are, in fact, as many poisons as there are fevers."--(TODD.) This specific contagion once absorbed, after a longer or shorter period, according to the kind of fever, a peculiar train of actions is set up. The symptom that is common to all fevers, whether in man or animals, is heat-" Resentia vero febrium est præter naturam caliditas." Accompanying this heat there is increase in the oxidation of the carbonaceous and nitrogenous constituents; the lungs exhale more carbonic acid, and more nitrogen is excreted; for example, the normal amount of urea excreted on fever diet is about 250 grains in one day. Mr Murchison found in a case of typhus fever 1012 grains, and Vogel, in a case of typhoid, 1065 grains. It is obvious that this bears no relation to the food taken, and this continual excretion fully accounts for the progressive loss of desh. Both the muscular system and the natural fat of the body wastes. The very bones, according to Virchow, become lighter, while the glandular organs, the liver, spleen, kidney, &c., may increase in size.

The various kinds of fever, their causes, mode of propagation, and the means to prevent their spread, are treated under their respective headings. See Faves, Typhus; Feves, Typhus; Feves, Scarlet, &c.

For the fifty years, 1814-65, the deaths from fever averaged 20,000 yearly.

For the eight years, 1865-71, they avers over 18,000.

In 1872 the deaths from fever were a 13,507.

Fover, Billions Remittent—A for analogous to relapsing, but not identical usit. It prevails in Egypt and the Leva Deficient hygienic conditions are general analyzed as the cause.

Fover, Brain-See Fiver, Typhus.

Fevers, Continued — Several dist; forms of fever, under the name of continued to be confused together. The inventations of Hendesson, Gerhard, Stewart, June W. Budd, Parkes, and others have separathem, and now at least four distinct few under the class of continued, are recognised.

- 1. Simple fever.
- 2. Typhoid.
- S. Typhus.
- 4. Relapsing.

Murchison asserts that these fevers has destroyed during the last thirty years (print to 1873) 530,900 of the population of Equation and Wales, and 71,335 of London show. The actual number attacked, represented this mortality, has probably amounted the tween five and six millions in Englander Wales, and to about 750,000 in London. (MURCHISON.)

The following tables give the deaths for typhus, typhoid, and simple continued for for a number of years:—

TABLE I.—DEATHS in ENGLAND from FEVER, at several Groups of Ages in the Twenty-four Years, 1848-71.

Ages.			Deaths in the Twenty- four Years, 1848-71			e Anoust , 1848–71.	Deaths in 1871.	
			Males.	Females.	Males	Females.	Males.	Penalti
All ages Under 5 years	ę		212,764 41,792	220,518 42,597	8865 1741	9188 1775	7817 1447	7973 1544
At 5 ,,			25,502 16,833	28,617 21,096	1063 701	1192 879	935 682	996 783
1, 10 ,,			36,896	40,149 24,062	1537 993	1673 1003	1439 978	1472
,, 25 ., ,, 35 ,,	•		23,834 19,724	19,049	822	794	687	716
1, 45			17,304 14,982	15,736 13,715	721 624	356 571	522	624 473
65 75 years and	d upw	ardı	11,296 4,601	10,573 4,924	471 192	440 205	400 117	360 138

ABLE II.—DEATHS from FEVER—Typhus, Typhis, and Typhinis—in England to 10,000 Person living, and Proportional Number to 1000 Deaths, in the Twenty-two Years, 1880-7.

You.	Number of Deaths registered.	Deaths to 10,000 Pursues living.*	Proportional Stimber to 1000 Deaths.		
1850 -	15,874	8-56	43		
1661	17,930	10-15	46		
1662	18,661	10.41	47		
1653	18,554	10-25	4.5		
3154	18,893	10:28	44		
1686	14,470	8-89	39		
3586	16,182	8-60	48		
10.57	19,016	9-97	46		
1660	17,883	9-28	40		
1150	15,677	8.14	36		
1800	13,012	6168	81		
1801	15,440	7-76	36		
1009	19,721	9-81	4.8		
1.hsa	18,017	8 86	88		
1564	20, 104	9 77	41		
1446	28.034	11-09	47		
1489	23,104	10:05	48		
1867	16,852	7-95	36		
1469	19,701	9 17	41.		
2500	16,269	B 46	37		
1079	17,910	8:04	25		
1171	15,790	0.99	81		
Nma .	17,850	9-06	40		

Perers, Eruptive—Many of the contined fevers—typhus, typhoid, &c.—are accompained by an eruption, but under the term "Bruptive Fevers" are classed more metally smallpox, chickenpox, scarlet five, incasles, dengue, erysipelas — See Zhoute Diskaare.

Fover, Littoral—See Fevers, Malarious.

Fovers, Malarious—These are fevers
which arise from malaria. There are at least
three will-defined kinds—

- L Ague. See Ague.
- 2 Remittent fever.
- 3. Malarious yellow fever.

The malignant local fevers of tropical disates are usually remittents, paroxysmals, we make our substitute of some organic poison the tablood, and are generally found in low-lying tropical districts.

Mulatious yellow fever exists in the West ladia lalands, the west coast of Africa, the episocial portion of America, and several parts of Spain. Europeans landing at Vera Crut or Havanna in May, June, October, or Resember, are almost invariably attacked with malarious yellow fever. "While ague is the effepting of the marsh or its margins, and remittent is the effect of a more concentrated form of the same exhalation from some

moist surface in the process of solar desiccation, the malarious form of yellow fever appears to be the product of that state of the atmosphere which takes place after a long continuance of solar heat, with little or no wind, in those points chiefly where the atmosphere of the sea and that of the land are in constant communication and interchange. It is indeed a remarkable fact that the intense form of remittent fever, which has been distinguished as 'bilious remittent of malignant type,' is rather rare in the interior of countries, and is seldom found in towns situated on rivers higher than the influx of the tide. The fevers which appear in these situations are more of the usual remittent' character; and in the interior of the American continent there is little doubt that the lake fever represents the malarious yellow fever of the coasts. Even in Europe, while the towns on the sea-coast and on rivers were labouring under the malarious yellow fever, the sickliness in the interior approached more to that of the remittent or remittent-continuous type."-(CRAIGIE.)

The preventive means are general sanitary measures, removal to a higher post, sleeping on an upper floor rather than a ground-floor, raising houses or huts on piles of wood, good food, warm clothing, and a pure supply of water. See Marsher, AGUE, &c.

Fever, Malarious Yellow—See Ague ; Fevers, Malarious ; Marshes, &c.

Fever, Paludal — See Ague; Fevers, Malarious; Marshes, &c.

Fevere, Paromysmal — See Fevers, Malarious.

Fever. Peteohial-See Fever, Typhus,

Fever, Puerperal — See Puerperal Diseases, Pyemia, &c.

Fever, Relapsing (Famine Fever, Miliary Fever, Typhus recurrens)—A contagious fever of a specific nature, depending upon the absorption of a poison into the blood, prevailing especially in times of scarcity and famine.

The symptoms are "a very abrupt invasion, marked by rigors or chilliness; quick, full, and often bounding pulse; white moist tongue, rarely becoming dry and brownish; tenderness at the epigastrium, vomiting, and often jaundics; enlarged liver and spleen; constipation; skin very hot and dry; no characteristic eruption; high-coloured urine; severe headache, and pains in the back and limbs; restlessness, and occasionally acute delirium; an abrupt cessation of all these symptoms, with free perspiration, about the fifth or seventh

^{*} The mortality from fever here given includes a proportion of the mortality from causes not specified.

be discovered in the body, to be able definitely to ascertain the presence or absence of that substance in the soil. If vaults are entered, it will be well to leave them open a little time before descending, and then to use some disinfectant.

Expenses of Sanitary Authorities

—The expenses of sanitary authorities are
defrayed by rates. See RATES.

A Joint Board, Expenses of.—Any expenses incurred by a joint board in pursuance of the Public Health Act, unless otherwise determined by the provisional order, are to be defrayed out of a common fund, to be contributed by the component districts or contributory places in proportion to the rateable value of the property in each district or contributory place, such value to be ascertained according to the valuation list in force for the time being.

For the purpose of obtaining payment from component districts of the sums to be contributed by them, the joint board are to issue their precept to the local authority of each component district, stating the sum to be contributed by such authority, and requiring such authority, within a time limited by the precept, to pay the sums therein mentioned to the joint board, or to such person as the joint board may direct.

Any sum mentioned in a precept addressed by a joint board to a local authority is to be a debt due from that authority, and may be recovered accordingly, such contribution in the case of a rural authority being deemed to be general expenses.

If any local authority makes default in complying with the precept addressed to it, the joint board may, instead of instituting proceedings for the recovery of a debt, or in addition to such proceedings as to any part of a debt which may for the time being be unpaid, proceed in the same summary manner as detailed under "Expenses of Port Sanitary Authority."

For the purpose of obtaining payment from contributory places of the sums to be contributed by them, the joint board shall have the same powers of issuing precepts and of recovering the amounts named therein as if such contributory places formed a rural district, and the joint board were the authority thereof.—(P. H., s. 283, 284.)

Port Sanitary Authority, Expenses of.—Any expenses incurred by a port sanitary authority constituted temporarily in carrying into effect any purposes of the Public Health Act are to be defrayed out of a common fund to be contributed by the riparian authorities in such proportions as the Local Government Board

thinks just. But the mayor, aldermen, a commons of the city of London, being the p sanitary authority of that city, are to pay port sanitary expenses out of their corpor funds.—(P. H., s. 291.)

The port sanitary authority, if itself a k authority independently of its character of port sanitary authority, is to raise the propertion of expenses due in respect of its own of trict in the same manner as if such expenses had been incurred by it in the ordinary manner for the purposes of the Public Health A

For the purpose of obtaining payment fre the contributory riparian authorities of 1 sums contributed by them, the port sanital authority is to issue their precept to estauthority, requiring payment within a till limited by the precept.

Any contribution payable by a ripari authority to such port sanitary authority sh be a debt due from them, and may be covered accordingly, such contribution in t case of a rural authority being deemed gener expenses of that authority. If any riparis authority makes default in complying with the precept addressed to it by a port sanitar, authority, such port sanitary authority may, instead of instituting proceedings for the recovery of the debt, or in addition to mel proceedings, as to any part of the debt which may for the time being be unpaid, proceed the summary manner in the Act provided & raise within the district of the defaultiat authority such sum as may be sufficient & pay the debt due.

Where several riparian authorities are combined in the district of one port senitar; authority the Local Government Board and declare that some one or more of such authorities shall be exempt from contributing the expenses incurred by such authorities.—
(P. H., s. 290.)

Where any port sanitary authority, job board, or other authority, are authorised, i pursuance of the Public Health Act, to proceed in a summary manner to raise within the @ trict of a defaulting authority such sum be sufficient to pay any debt due to them, " authority so authorised has in relation to make sum the same powers as if they were the faulting authority, and have therefore power! levy a rate upon individual ratepayers in ! defaulting authority's district by any appointed by them; and the officer so # pointed has the same powers, and the rate to be levied in the same manner, and is to subject to the same incidents, in all respects if it were being levied by the officer of defaulting authority for the payment of expenses of that authority; and where defaulting authority have power to E

moneys due for their expenses by issuing precepts, &c., the authority so authorised as aforesaid has the same power as the defaulting authority would have of issuing precepts, &c.

Any precepts issued by the said authority for raising the sum due to them may be enforced in the same manher in all respects as if they had been issued by the defaulting authority.

The said authority may, in making an estimate of the sum to be raised for the purpose d paying the debt due to them, add such sums they think sufficient, not exceeding 10 per cat on the debt due, and may defray thereett all costs, charges, and expenses (including compensation to any persons they may employ) to be incurred by such authority by reason of the default of the defaulting authority; and **be aid authority so authorised are to apply all** Poncys raised by them in payment of the debt due to them, and such costs, charges, and expenses as aforesaid, and shall render the balance, if any, remaining in their hands after such application to the defaulting authority. **→(P. H., s. 292.)**

Private Improvement Expenses.—Such exPenses as the construction of necessary housedrains, of a sufficient water-closet (or privy
or earth-closet), and of an ashpit, the repairing of existing water-closets and ashpits, the
cleaning of offensive ditches, &c., removal of
offensive accumulations so far as the expenses
are not covered by the sale thereof, and the
like, are defrayed by private improvement
rates, a rate which both urban and rural
authorities have power to make for such purposes.—(P. H., s. 213, 232.) See RATE, PRIVATE IMPROVEMENT.

Recovery of Private Improvement Expenses From Owner. — Where any local authority have incurred expenses for the repayment whereof the owner of the premises for or in respect of which the same are incurred is made liable under the Public Health Act, such ex-Penses may be recovered, together with interest at a rate not exceeding five pounds per centum per annum, from the date of service of a demand for the same till payment thereof, from any person who is the owner of such Premises, when the works are completed for which such expenses have been incurred. In mmary proceedings by a local authority the recovery of expenses incurred by them works of private improvement, the time within which such proceedings may be taken stall be reckoned from the date of the service of notice of demand.

Where such expenses have been settled and apportioned by the surveyor of the local authority as payable by such owner, such apportionment shall be binding and conclusive on such owner, unless within three months from service of notice on him by the local authority or their surveyor of the amount settled by the surveyor to be due from such owner, he shall by written notice dispute the same.

The local authority may, by order, declare any such expenses to be payable by annual instalments within a period not exceeding thirty years, with interest at the rate of five pounds per centum per annum, until the whole amount is paid; and any such instalments and interest, or any part thereof, may be recovered in a summary manner from the owner or occupier for the time being of such premises, and may be deducted from the rent of such premises, in the same proportions as are allowed in the case of private improvement rates under this Act.—(P. H., s. 257.)

Power of Individuals to Appeal against Private Improvement Expenses, &c.—Where any person deems himself aggrieved by the decision of the local authority in any case in which the local authority are empowered to recover in a summary manner any expenses incurred by them, or to declare such expenses to be private improvement expenses, he may, within twenty-one days after notice of such decision, address a memorial to the Local Government Board, stating the grounds of his complaint, and shall deliver a copy thereof to the local authority; the Local Government Board may make such order in the matter as to the said Board may seem equitable, and the order so made shall be binding and conclusive on all parties.

Any proceedings that may have been commenced for the recovery of such expenses by the local authority shall, on the delivery to them of such copy as aforesaid, be stayed; and the Local Government Board may, if it thinks fit, by its order, direct the local authority to pay to the person so proceeded against such sum as the said Board may consider to be a just compensation for the loss, damage, or grievance thereby sustained by him.—(P. H., s. 268.)

Rural Authority, Expenses of. — The expenses incurred by a rural authority in the execution of the Public Health Act are divided into general expenses and special expenses.

General expenses are payable out of a common fund to be raised out of the poor-rate of the parishes in the district according to the rateable value of each contributory place.

Special expenses are a separate charge on each contributory place.

General expenses (other than those chargeable on owners and occupiers under the Act) are the expenses of the establishment and officers of the rural authority, the expenses in In the time of Sydenham it used to be regarded as a mild disease, but the epidemics of our day have been extremely fatal and severe.* For example, the last epidemic of 1870 swept over the whole country, destroying 32,543 people.

Nature of the Disease.—Scarlet fever is a blood disease. The contagion, whether it be bacteroid (see Bacteria), or, more probably, analogous to the variola poison, multiplies with rapidity and infects the whole body. It is principally thrown off, however, in myriads of those little cells which cover the skin of the body, the mouth, the intestinal canal, and even the delicate tubes of the kidney, and which are extensively distributed over the system, called epithelium. The poison principally attacks the epithelial cell, and the epithelial cell is the great, but not the only, carrier of the poison.

It may then infect the breath, and therefore the air of the room.

The clothes.

The excreta (both urine and faces), consequently the hands of attendants.

The room, walls, curtains, bedding, &c.

From the excreta it may be carried is sewers, or it may infect the privy or was closet, and from thence may percolate in the drinking-water, although the latter mod of origin has not been as yet finally established

The clothes of attendants may distribute it wherever the attendants themselves go.

These various media, and others that will readily suggest themselves, are probably sufficient to account for the propagation of the disease; yet that there are peculiar conditions, whether of the soil or climate, in addition, must be allowed; e.g.—

Dr. Ballot, in an interesting paper, t gives the following statistics for Holland, which show that, owing to some cause imperfectly understood, scarlet fever is in the same country much more prevalent in some places than others—that is to say, there is a local, an endemic, as well as an epidemic character.

	Average		Deaths	from Sca	One Death in		
	Population.	1866.	1867.	1868.	Total.	Per Year.	Inhabitanta
North Holland . Amsterdam . South Holland . Rotterdam . The kingdom .	570,742 266,681 679,950 116,650 3,576,382	91 86 12 7 393	430 410 36 13 565	87 2 8 1 283	790 587 67 24 1566	192 146 16 8 391	2,900 1,900 42,374 14,511 9,146

Attempts have been made to account for the origin of the disease by other means than that of contagion. For example—

Dr. Druitt, in his address to the Association of Medical Officers of Health, said (1870): "I am one of those who believe scarlet fever to be emphatically a product of sewer gases. Whether those gases be, according to the very able and consistent theory some years since advocated by Dr. Budd, merely the vehicles of germs cast into the sewers, or whether they generate disease de novo, is not my purpose to inquire. Suffice it to say that, in my own experience, sore throats and sewer gases go together, and that in cases where scarlet fever has spread in houses, spite of well-devised and sufficient means of isolating and disinfecting the first patient, I believe I have sometimes

found the common source of contamination to be in the breathing of sewer air or drinking of sewer water. One example I bring before you in the drawing of a rain-water pipe, with an open funnel top, close to the window of a bedroom in which child after child was seized with scarlet fever."

But as all sewers are the channels by which the excreta gases conveying infectious particles are diffused and conveyed from one point to the other, the most probable explanation of such cases is, that it is a contagion, the gas being simply the vehicle.

A novel theory has been propounded by Dr Carpenter. He summarises his ideas as follows:—

"1. That scarlatina is a highly infection disease, capable of propagation by contact but which can also arise de noro without being necessarily preceded by another case the same kind.

"2. That when it arises de noro, it resul

[&]quot;Ceux qui ont vu comme moi la scarlatine exerçant ses ravages pendant trente-sept ans, sur toutes les classes de la société et dans divers pays, soit à l'état sporadique, soit épidémiquement, ne nieront pas qu'elle constitue le plus terrible fi au qui existe actuellement en Europe." — (J. Frank, Pathol. Int., t. ii. p. 98; Encycl. des Sc. Méd.)

[†] Medical Times and Gazette, May 6, 1871.

rom germs of organic matter which have been given off from vertebrate blood in a particular state of decomposition. (Whether healthy blood will set free such germs is a point upon which hitherto I have not been able to get satisfactory evidence.)

"3. That those germs are particles of albuminoid matter in a state of retrocedent change, which by some vital or catalytic action are able to reproduce themselves when they find admission to any part of the respiratory tract of the human body, provided that body has not been already submitted to a similar influence and action on a preceding occasion.

"4. That these germs cannot set up the disease if the ordinary excreta, the natural result of the act of living, are properly and within a proper time evacuated from the system through the various excretory organs provided for the purpose.

"5. It follows, therefore, that scarlatina can only be entirely prevented by the removal of all those causes which tend to reproduce it, and that with isolation and disinfection it may be 'stamped out.'

Phu to sanitary regulations, and if perchance it is introduced into a district, it need not spread at all if proper measures are used to prevent it, of which ventilation is the most important, because the germs which reproduce it are deprived of their power and their virulence if the retrocedent decomposition upon which that power depends is arrested and oxidisation promoted.

**7. That if by accident it should spread among comparatively healthy children, it will be shorn of its terrors if these children have not taken in any insanitary matters which can act pebulum for the scarlatina germs to feed appeared and grow in.

"& That the virulence of the disease will depend upon the quantity of such matter in the blood of the recipient. If the quantity is small, the disease will be slight, and vice versa; if it is great, it may lead to such changes in the blood as are incompatible with the continuace of life.

That the matters which promote the pred of scarlatina most easily are the prolects of decomposing carnivorous animal exzeta, but that it is only at certain times and a certain seasons that the disease is epilemic.

"10. It follows that a district may be comstatively free from scarlatina in which the scomposition of blood is prevented, and in sich carnivorous animal excreta are carefully noved from the neighbourhood of our towns d villages, and are not allowed to contamie our food and water supply." Prevention of Spread of the Disease.—The principal points are—

- 1. If possible to isolate the patient.
- 2. To attack the throat and skin as the main channels of infection.
 - 3. To disinfect all excreta.
- 4. To take care that all clothes be thoroughly washed and disinfected, and all soiled rags burnt.
- 5. To take care that no convalescent be allowed to go into public until desquamation has ceased, which should be aided with medicated baths, alternating with free oiling. A complete change of clothes is also necessary.

What in practice is most needed, and most neglected, is oiling the skin with olive oil mixed with a little carbolic acid. This prevents the skin epithelium from being carried about by every current of air. It also does the disease itself good, and disinfects when it is most needed. The throat should be mopped out with a weak solution of Condy's fluid.

Medical men in practice too often neglect the prophylactic measures to prevent the spread of scarlet fever.

It will be seldom necessary to burn bedding, &c.—at all events, in towns which possess a proper disinfecting-chamber. (See DISINFECT-ING-CHAMBERS.) Indeed, with all linen things, a thorough boiling and washing confer sufficient safety. Dr. Carpenter's theory should be borne in mind. Subsequent observation must either confirm or modify his views. In the meantime no new school should be near a slaughterhouse, and all collections or manufactories where blood is used should be watched. It must be remembered that among much error there may be a germ of truth in the idea that we obtain our scarlet fever from animals, for there is no more common disease in young horses than "strangles," which certainly must be considered the scarlet fever of solipedes; but whether this is communicable to man or not is yet unknown.

Fever, Simple Continued (Febricula, Ardent Fever, &c.)—This is a non-contagious fever, and therefore does not come within the scope of this work. Its causes are various, such as exposure to the sun, surfeit, &c. It is rarely fatal in England.

Fever, Spotted—This term was used by Shother, 1729, to denote typhus. See FEVER, TYPHUS.

Fever, Typhoid (synonyms: English—Gastric Fever, Enteric or Intestinal Fever, Low Fever, Common Continued Fever, Infantile Remittent, Endemic Fever, Pythogenic Fever. German—Darm-Fieber, Darm-Typhus.

Latin—Ileo Typhus, Typhus Abdominalis. French—La Fièvre typhoide, La Dothinenterie, Fièvre entero-mésenterique) — A contagious fever, produced by the absorption of a specific poison, always derived from a previous pre-existing case.

There is scarcely a part of the world exempt from this fever. It has been observed in the British Isles, France, Germany, Spain, Russia, Italy, Turkey, Norway, Sweden, Ireland, Africa, East and West Indies, North and South America, Australia, New Zealand, and Van Diemen's Land.

Essential Nature of the Disease.—The essential nature of the disease is that it is a contagious eruptive fever, the eruption occurring on the mucous membrane of the intestines, and therefore removed from view. This is not a novel statement of the case. Petit and Serres in 1813 described the morbid appearances in the intestine, and considered that it was of an eruptive nature, like the poison of variola. Cruveilhier, Lerminier, Andral, and Bretonneau of Tours all spoke of the disease as of an internal exanthem. And Dr. W. Budd, the latest writer, in his beautiful and classical monograph says (referring to some illustrations of the small intestine at an early stage): "I do not know what impression these illustrations may make on others, but to me it seems impossible to look at them without the idea of an eruption at once arising in the mind. When we remember that this affection —to repeat the essential points once more—is characteristic of this fever; that it stands in the same relation to it as a diagnostic mark, at least, as a peculiar pustular eruption does to smallpox; that it is an affection which, proceeding from within, breaks out on the surface; that it results in the elimination of the morbid product; and lastly, that the product itself is the one known specific product of a contagious fever, the evidence becomes irresistible, that we have here the essence of an eruptive process, whatever the name by which we may choose to call it." -(Dr. W. Budd, Typhoid Fever, 1873.)

There is a period of incubation, the time of which is not exactly fixed. Dr. W. Budd considers from ten to fourteen days; Murchison thinks that it is often less than two weeks, and may not exceed one or two days. After this period the symptoms of fever commence. A few cases of death in the first week of the fever have occurred; and the examination of the body showed the following: In the small intestine a certain number of Peyer's patches, or of the solitary follicles, are found thickened and raised above the internal surface of the gut; this thickening is from the infil-

The small circular follicles stand out in early stage, and in fact the bowel looks cowith the pustules. At a later stage, the tules ulcerate, and form the well-known ations so frequently seen. These ulcerate of course, take the place of, and destroy, were, the foregoing features, which are variety noticed, simply because death taplace usually at an advanced stage. Both tulcerations and the pustules, in all probability contain by far the greatest portion of the poison.

History.—It appears to have prevailed from the earliest times, and is described by Hippe crates, Galen, and Spigelius, although unde different names. Panarolus in 1694 describe a fever at Rome, with an intestinal lesion as I they were burnt. Willis, Sydenham, Lancis Hoffman, Manningham, and others, all have left descriptions of fever under various names the symptoms of which were undoubtedly v The French pathologists, Petit an Serres, Cruveilhier, Andral, and especial; Bretonneau, and after him Louis, were th first to study and point out the morbid 4 pearances in the intestine as an important an distinguishing mark, but they still confus typhus and typhoid. In the meantime 🖼 lish observers had been gradually leading 1 towards the actual separation of typhus as typhoid, so long confounded. In 1836 D Perry published his paper, in which he h down the distinctions between the two disease and Dr. Lombard, who had come over fro Geneva, stated that there were "two distin and separate fevers in Great Britain." Other observations and treatises followed in success ing years, both for and against the new de Dr. A. P. Stewart, in 1838, at studying fever in the Glasgow Fever Hospit gave a masterly description of the cases differences between the two diseases; and proofs rapidly accumulated, up to Sir 1 Jenner, whose careful researches, publish between 1849 and 1851, leave no doubt W the subject, even if his conclusions were ratified, as they have been, by such men Peacock, Wilks, Tweedie, Gairdner, W. B. and many others.

On account of the confusion of the tinued fevers, the real history of the disc its prevalence among armies and nations obscure. The great fact is, that it app to have extensively prevailed, from the liest-recorded cases, in all places.

Predisposing Causes.—There are certain disposing causes that render one person I liable than another to the contagion. Or the most important of these is age; fo stance, in 100 cases of typhoid, the person of the certain disposing causes are certain disposing causes.—There are certain disposing causes are certain disposing causes are certain disposing causes.—There are certain disposing causes are certain disposing causes are certain disposing causes are certain disposing causes.—There are certain disposing causes that render one person I liable than another to the contagion. Or the certain disposing causes that render one person I liable than another to the contagion. Or the most important of these is age; for stance, in 100 cases of typhoid, the person I liable than another to the contagion.

riod of life would be somellowing:—

				Per cent.
_	_			0.98
				9.44
_		•		18 16
•		_		26 86
•	_			19.69
•	•			10.15
•	•		•	5·36
•	•	•	_	3.40
•	•	•		2.09
•	•	•	·	1.08
•	•	•	•	0.60
•	•	•	•	0.33
•	•	•	•	0.33
•	•	•	•	0.08
•	•	•	•	1.33
•	•	•	•	

ainly a disease of youth and and beyond fifty it is not so practical application of this is lat those who nurse cases of not be young men or women. In thirty are more than four penteric fever as persons over SHISON.)

e. Year exercises a most une. In this country, in France,
l most others, autumn is the
season for its development,
tistical evidence; winter and
so. After dry summers it is
ent than after wet. In France
unusually prevalent in the
, and it was attributed to the

and Communication of the contagion of the disease is t off by the intestines, but to believe that it may also be as or other excretions.

excreta may then infect the ing-water, the hands of the othes, linen or garments of the lit may also infect the air.

charges from the bowel do not all times greatly contagious. rchison argued that it was only mposed; but this fact is susher explanation. For example, peaking of the contagion, says: en when first voided, is no doubt of fine division, but much also is form of clots or pellets of yellow re to the contagious germs which n air or water, much as the block e dust into which it may be ground. of these considerations to the case e obvious to every one. If they be ily follows that before the poison typhoid stool can exert to its full gious power inherent in it, and take he work of typhoid propagation, it I. by drying, fermentation, or some integration, from the clots, pellets, husk or entanglement in which it ad resolved into particles, which,

suspended in the media that surround us, represent the condition under which it can alone convey widespread infection. The case may be likened to that of the poppy, or many another plant.

Poppies, like contagious fevers, propagate themselves. When the seed capsule is ripe it drops off, but the capsule itself has to be broken up—often travelling long distances the while—before the numberless seeds it encloses are cast out upon the soil to spring up as fresh poppies. And so in a measure with the fever seed also.—(Dr. W. Budd, Typhoid Fever, 1873, p. 94.)

That the vehicle is frequently drinking-water, whether from a tainted well or from a polluted stream, or even from a small quantity of typhoid - polluted water, has been proved to demonstration. Infection by water would also seem to be, as a rule, more rapid and fatal than infection in any other way. It also may be generally very clearly traced—witness Dr. W. Budd's account of the fever at Cowbridge in 1853, at Kingswood in 1866; Dr. Ballard on the outbreak of typhoid communicated by milk, &c.

In all cases where the writer of this article has examined wells from a belief that he could actually trace typhoid to the water, the latter has been found impure.

For instance, a well at Astley, near Stourport, where the sewage from typhoid excreta leaked into the well, gave—

Solid residue Chlorine			• •		Grains per Gallon. 59:5 2:8
Free ammonia		4.	•	. M	In 1 Litre. Hilligrammes 0:15
Albuminoid ainn	ioni	9.	_	_	0.30

A well near Dolton, Devon, into which typhoid excreta leaked, and which caused several severe and fatal cases of fever, gave on analysis the following:—

Solid residue			Grains per Gallon. . 44.8
Chlorine		•	. 8 [.] 85
Free ammonia .	•		Parts per Litre, Milligrammes, 0.16
Albuminoid ammonia		•	. 0.12

On the other hand, to show that water defiled extremely with sewage and organic matter, but lacking the specific element, will not give typhoid, see WATER, where there are several analyses of highly impure water which had been drunk for a long time without causing typhoid fever.

The Soil.—The writer of this article cannot but state his belief that discharges of typhoid, when undisinfected and thrown upon the earth, infect the soil itself, and that the contagion, indeed, may gain new force there; and in certain soils, such as Pettenkofer mentions—for instance, a porous soil, saturated at its lower part with water—it may remain active for indefinite periods. In such a case, the emanations would be greatly influenced by

the ground-water, and its changes in height, and would bear out the observations of Pettenkofer, although the latter puts a different interpretation on the facts.*

Prevention of its Propagation.—This cannot be put in simpler or plainer language than the rules drawn up for popular use by Dr. W. Budd.

"The means by which typhoid fever may be prevented from spreading are very simple, very sure, and their cost next to nothing.

"They are founded on the discovery that the poison by which this fever spreads is almost entirely contained in the discharges from the bowels.

"These discharges infect (1) the air of the sick-room; (2) the bed and body linen of the patient; (3) privy and the cesspool, or the drains proceeding from them" (to which the writer of this article also thinks should be added the soil).

"From the privy or drain the poison often soaks into the well, and infects the drinkingwater. This last, when it happens, is of all forms of fever-poisoning the most deadly.

"In these various ways the infection proceeding from the bowel-discharges often spreads the fever far and wide. The one great thing to aim at, therefore, is to disinfect these discharges on their very escape from the body, and before they are carried from the sick-room. This may be perfectly done by the use of disinfectants. One of the best is made of green copperas.

"This substance, which is used by all shoemakers, is very cheap, and may be had everywhere. A pound and a half of green copperas to a gallon of water is the proper strength. A teacupful of this liquid put into the night-pan every time before it is used by the patient renders the bowel discharge perfectly harmless. One part of Calvert's liquid carbolic acid in fifty parts of water is equally efficacious.

"To disinfect the bed and body linen, and bedding generally, chloride of lime, or Macdougall's or Calvert's powder, is more convenient. These powders should be sprinkled by means of a common dredger on soiled spots on the linen, and about the room to purify the air.

"All articles of bed and body linen should be plunged, immediately on their removal from the bed, into a bucket of water containing a tablespoonful of chloride of lime, or Macdougall's or Calvert's powder, and should be boiled before being washed. A yard of thin wide gutta-percha placed beneath the blanket under the breech of the patient, by effectually preventing the discharges from soaking into the bed, is a great additional safeguard. The privy or closet, and all drains communicating with it, should be flushed twice daily with the green coppersaliquid, or with carbolic acid diluted with water.

"In towns and villages where the fever is already prevalent, the last rule should be put in force for all houses, whether there be fever in them or not, and for all public drains.

"In the event of death, the body should be placed as soon as possible in a coffin sprinkled with disinfectants. Early burial is on all accounts desirable.

"As the hands of those attending on the sick often become unavoidably soiled by the discharges from the bowel, they should be frequently washed.

"The sick-room should be kept well ventilated day and night.

"The greatest possible care should be taken with regard to the drinking-water. Where there is the slightest risk of its having become tainted with fever-poison, water should be got from a pure source, or should at least be boiled before being drunk.

"Immediately after the illness is over, where ther ending in death or recovery, the dresses worn by the nurses should be washed or destroyed, and the bed and room occupied by the sick should be thoroughly disinfected. These are golden rules. Where they are neglected, the fever may become a deadly scourge; where they are strictly carried out, it seldom spreads beyond the person first attacked."

The present writer considers that it is even better, if possible, to burn the discharges with sawdust and paraffine, and in case of a typhoid soil, to lime it well and cover it with sook See DISINFECTION, DISINFECTANTS, &c.

Fever, Typhus (synonyms: Parish Is-Pestilential Fever, Brain Feet, fection, Spotted Fever, Typho-rubeoloid, Adynamic Fever, Malignant Fever, Camp Fever, Mili tary Fever, Jail Distemper, Jail Fever, & Fever, Ochlotic Fever, Irish Ague, &a)-1 contagious fever, the symptoms of which "more or less sudden invasion, marked by rigors or chilliness; frequent, compressible pulse; tongue furred, and ultimately dry and brown; bowels in most cases constipated; skin warm and dry; a rubeoloid rash appear ing between the fourth and seventh days, the spots never appearing in successive crops, st first slightly elevated and disappearing on prosure, but after the second day persistent, and

^{*} The curious fact, that when the subsoil water sinks, and therefore when the wells are low, typhoid fever is most active and fatal, and that when the reverse of this takes place, typhoid fever is least active and virulent, may, as Liebermeister suggests, be explained by the fact that in the one case any leakage into a well containing but little water would necessarily contaminate it intensely, in the other case it would be much diluted. This theory is far more simple and probable than that of Pettenkofer.

con becoming converted into true petechiæ; at and early prostration; heavy flushed intenance; injected conjunctivæ; wakefuland obtuseness of the mental faculties, lowed, at the end of the first week, by lirium, which is sometimes acute and noisy, t oftener low and wandering; tendency to apor and coma, tremors, subsultus, and roluntary evacuations, with contracted pile. Duration of the fever from ten to renty-one days, usually fourteen. In the and body no specific lesion; but hyperæmia all the internal organs, softening and disitegration of the heart, and voluntary nucles, hypostatic congestion of the lungs, trophy of the brain, and cedema of the pialater are common."—(MURCHISON.)

History.—It is probable that the disease has risted from the earliest ages, and formed one the pestilences of the Scriptures as well as the plagues of Greece and Rome; but as he symptoms of the ancient scourges have allow been delineated with any precision, though there are the strongest presumptions, here is no decided proof of this.

The history of typhus shows that it has esimated insanitary armies and navies, that has invaded prisons, and that its greatest wages have been where overcrowding and mine have prevailed; e.g.—

In the army of Ferdinand (1487) 17,000 tops perished from the prevalence of a otted fever. Charles V. (1552) lost a very the number of men from a similar disease hile besieging Metz; and fourteen years ter, the same epidemic, under the name of a Morbus Hungaricus, appeared in the army Maximilian IL, and spread over the whole Europe.

The period from 1619 to 1648 was the epoch the Thirty Years' War, during which Cenul Europe was devastated both by famine diever. Some idea of its fatality may be ined from the fact that the Bavarian army Bohemia lost 20,000 men from these them; hence the name Bohemian Disease.

The army of the Earl of Essex at the siege Reading (1643) was much overcrowded, d fever broke out in the camps of both the Typhus fever meged and the besiegers. prevailed to a disastrous extent in the n of Louis XIV., Frederick the Great, poleon L, and lastly, in the Crimean war. has earned its name of Ship Fever from frequent occurrence in crowded vessels, wther these were employed for the purpose transporting troops, or as hulks for the dusion of convicts, like the convict hulks of alon, in which no less than six epidemics of hus are recorded—viz., in 1820, 1829, 1833, 15, 1855, and 1856.

For a similar reason—viz., its prevalence in prisons—the fever was called the Jail Fever or Distemper, and it is supposed to have been the disease communicated from the prisoners at the six Black Assizes. (See Black Assizes.) It has prevailed greatly in prisons both at home and abroad even during the early part and middle of the present century—e.g., in the Dublin prisons, 1815, at Rheims, 1839, and Strasburg in 1854. If it has ravaged armies navies, prisons, and hospitals, it has been also fatal to the civil population. In many cases the soldiers, sailors, or prisoners have evidently imported the disease; in others, if it has not arisen de novo, the mode of origin has been more obscure and difficult to trace. In Tuscany, 1550-54, a season of great scarcity, it destroyed 100,000 persons, and history shows that it has raged in various parts of the world like a plague. Ireland has had so many epidemics that typhus may be looked upon as thoroughly naturalised in that country. The principal Irish typhus years are 1708, 1718, 1729, 1735, 1740, 1770, 1797, 1803, 1817, 1826, and 1846. Most of the Irish epidemics have been imported into England. The chief dates marking severe outbreaks of typhus in this country are as follows: 1721, 1740, 1817, 1827, 1843, 1846-48, 1856, and 1862-69. There are only three of these outbreaks which were not connected with Ireland—viz., the epidemic of 1843, which began and raged most violently in Scotland; that of 1856, which was owing to a temporary distress connected with the Crimean war; and that of 1862-69, principally confined to London. One of the most violent of the Irish epidemics occurred in 1740. It is computed to have destroyed, together with famine, 80,000 people. But the epidemic of 1846 was of still greater magnitude, and indeed attained unprecedented proportions. It raged over the whole British Islands, and lasted two years. There are computed to have been 300,000 cases in England, 19,254 in Scotland, and a million cases in Ireland in 1847. The Irish flocked to England in thousands, bringing the pestilence with them. It therefore was extremely prevalent in Liverpool, no less than 10,000 persons dying of typhus in that city.

The last epidemic of typhus, 1862-69, in England was of a partial character; its principal seat was London. "There was no failure of crops in England, but for some time before there had been great and increasing distress among the poor of London, consequent on the organised system of strikes, the effects of which had only temporarily been averted by the relief from the societies for promoting the short-hour movement. As in 1826, 1836, and 1856, an artificial scarcity was the result."

—(MURCHISON.) This epidemic, also, cannot be said to have been imported from Ireland, since nearly 14,000 cases in 1862-69 were admitted into the London Fever Hospital, of which but a small proportion were Irish.

Dr. Murchison considers that the history of typhus leads to the following conclusions:—

- "1. Typhus prevails for the most part in great and widespread epidemics.
- "2. These epidemics appear during seasons of general scarcity or want, or amidst hardships and privations arising from local causes, such as warfare, commercial failures, and strikes among the labouring population. The statement that they always last for three years, and then subside, is erroneous.
- "3. During the intervals of epidemics sporadic cases of typhus occur, particularly in Ireland, and in the large manufacturing towns of Scotland and England.
- "4. Although some of the great epidemics of this country have commenced in Ireland, and spread thence to Britain, appearing first in those towns on the west coast of Britain where there was the freest intercourse with Ireland, it is wrong to imagine that all epidemics have commenced in Ireland, or that typhus is a disease essentially Irish. The disease appears wherever circumstances favourable to its development are present.
- "5. In many epidemics typhus has been associated with relapsing fever, and the relative proportion of the two fevers has varied greatly.
- "6. From the earliest times typhus has been regarded as a disease of debility, forbidding depletion, and demanding support and stimulation.
- "7. The chief exception to the last statement originated in the erroneous doctrines taught in the early part of this century, according to which the disease was looked upon as symptomatic of inflammation or congestion of internal organs.
- "8. The success believed at one time to follow the practice of venesection was only apparent. It was due to the practice having for the most part been resorted to in cases of relapsing fever and acute inflammations, and to the results having been compared with those of the treatment by stimulation of the much more mortal typhus.
- "9. Although typhus fever varies in its severity and duration at different times, and under different circumstances, there is no evidence of any change in its type or essential characters. The typhus of modern times is the same as that described by Fracastorius and Cordanus. The period during which epidemic fever was said to present an inflammatory type was that in which relapsing fever was most prevalent, and the times in which the type has been described as adynamic have

been those in which relapsing fever has been scarce or absent."—(MURCHISON.)

Geographical Range.—All countries in Europe, the United States, North America, and probably India. Australia and New Zealand appear free from typhus, nor has it been observed in Africa.

Independent Origin.—A great number of facts have been brought forward attempting to prove the actual generation of typhus from the combined influence of overcrowding and destitution, but it has not been by any means established, and it can confidently be asserted that in no recorded first case of typhus is the idea of contagion absolutely excluded.

Dr. Parkes, speaking of the siege of Metz, says (Report on Hygiène, 1872): "With reference to the particular kind of fever in Metz, it may be noticed that an important argument against the production of exanthematic typhus from simple overcrowding has been drawn from the experience both of Nets and Paris. In both places during the sieges there was overcrowding, wretchedness, and famine, particularly at Metz; yet, as pointed out by Professor Chauffard to the Académie de Médecine, there was scarcely any or no typhus, as there had been in the wars of the There was typhus in the first Napoleon. German besieging force, but so strict was the blockade that it was not imported into Metz, and was not generated there."

Three cases, related by Murchison, occurred in London, and although there were no known typhus cases in the city at that time, yet there are all the chances that it was lurking about somewhere, and possibly not dispensed. The celebrated case of the School Gehaad is still more unsatisfactory, as it is now known that the Arabs from Alexandria were ill of some disease when they embarked. It is still an open question.

Predisposing Causes.—These have been already sufficiently indicated.

Prevention of Spread.—The first and car dinal point is free ventilation. appear that even without disinfectants free dilution destroys the poison, and renders it inert. If possible, a typhus patient should be put in the highest room in a house or hospital, as there is ample evidence to show that the poison is volatile and ascends. The bresth and cutaneous exhalation of the patient are probably the principal, although not the only vehicles of infection. The skin can be sponsed frequently with some disinfecting fluid, such as Condy's, or permanently coated with olive oil mixed with a little carbolic acid. The room should be fumigated with chlorine of nitrous acid fumes. The latter is shown by experience to have most effect. The bedding ould be burnt after the termination of the se, or thoroughly baked and washed, and excreta disinfected with a solution of sultate of iron.

In hot weather typhus patients will do betrin tents or sheds than in hospitals. In any se they should never be crowded together, at have as much cubic space as possible. It has been often shown that even exposure weather, bad diet, and insufficient attendance are less dangerous to the patients than the gregation of cases of typhus."—(PARKES.) & DISINFECTION; FEVER, TYPHOID, &c.

Fever, Yellow — A specific fever of a continuous and malignant type, occurring only ace in the same individual. There are no emissions. The symptoms are various. In sost cases, after a period of incubation of from we to eight days, intense fever supervenes, stended by yellowness of the conjunctive ad skin, delirium, hæmorrhages from the tomach, mouth, nares, and rectum (this has con called black-vomit, black-stools, &c.), atense headache, a slow and sometimes intersittent pulse.

Meture of the Disease.—Nearly all authorises who have seen the disease concur in agreety that yellow fever is of a continuous type, and has nothing in common with marsh fever malarious intermittents. "Yellow fever is nessentially continual and non-marshy fever.

. It is not a marsh fever, nor a bilious maittent, nor a bilious hæmaturic."—(SULLI-M, Yellow Fever at Havana, Medical Times and Gazette, 1871.)

It depends upon the absorption of a specific oison into the blood, which increases like ther analogous diseases. Aitken thus sumurises the facts as borne out by the history: 1) That there is a specific yellow fever, represented by a contagious virus or poison, hich multiplies itself by its passage through buman system, and which reproduces the we specific true yellow fever. The type of is fever is continuous. Pyrexia, delirium, appression of urine, black-vomit, are the ading symptoms of this fever—the hæmostric pestilence, as it has been also called, 1) That there are other fevers, and especially were marsh fevers, in certain geographical mits, which have a close resemblance in Imptoms to the contagious and specific yel-W fever.

Geographical Range.—This is limited. It as never been known to propagate itself beond 48° north latitude, and is principally beeved in the islands and coasts of Central inerica. "The yellow fever zone appears to e chiefly, in Central America, confined to the olemic range of the west of the country. West of the Lake of Nicaragua, the volcanic hills, which belong to a later geological period than the granitic slopes between the lake and the Atlantic, and throw a light tufaceous ash over the whole soil, include the chief yellow fever districts, like Realejo, Granada, Marsaya, or Rivas."—(Medical Times and Gazette, 1871, vol. i. p. 399.)

It is also observed on the western coast of Africa, and has been imported into Europe—e.g., Lisbon (1859), Barcelona, Genoa, and has even appeared in France, at Brest (1857), Havre (1860), St. Nazaire (1861); but its true habitat is low-lying tropical coasts, the poison appearing to require a heat of at least 72° for its full development.

It also rarely occurs above an elevation of 2500 feet above the sea. Whether this is because of the more frequent cool winds and temperate or even cold climate of such heights is not clear. Yet it has prevailed at the Jamaica Newcastle, which is 4000 feet high.

Method of Propagation.—It is eminently an infectious disease. So many remarkable instances have been recorded of this property that the fact is put beyond a doubt. For example, the importation into St. Nazaire of yellow fever took place as follows: The 13th of June the Anne Maria left Havana for France with a cargo of sugar. At this port There was no yellow fever was then raging. sickness for seventeen days, but on the 1st of July two sailors were seized with yellow fever and died; others were attacked on following days; and when, on the 25th of July, she reached St. Nazaire, seven men were still sick. On arriving, the sailors left the ship, and dispersed yellow fever throughout the land. The fresh men employed to unload the ship were also attacked, and the fever was communicated besides to the crews of two out of eight vessels which lay near the Anne Maria. One of these, Le Chastan, lost all her crew, consisting of five men, although they had only been on the Anne Maria for a quarter of an hour. Other instances occurring in ships such as the cases of La Plata, the Eclair, the Bann, the Imaun, and the Icarus—show that the period of incubation is sometimes more than seventeen days, and that a ship may carry infection to any port in Europe, especially if the weather is hot.

The predisposing causes and fatal character of the disease may be seen in the course of the yellow fever which raged like a plague at Buenos Ayres in January, February, March, April, and May 1871. During nine days, from April 3d to the 12th, 3985 are said to have died, and the Board of Health ordered all who could do so to leave the city. The mortality was greatest among males, and the total num-

ber of deaths of all ages and both sexes in the five months was estimated at about 20,000, and this out of a population of 180,000.

"The influence of meteorological conditions was remarkable. Cold greatly increased the number of deaths, but seemed to be followed by a smaller number of new cases. Heat augmented the number of new cases, and rain, combined with heat, appeared to favour most the progress of the epidemic. An arrest seemed to be put to the disease by several days of extreme cold, followed by very heavy rains, even although the temperature which followed was again higher, though not so high as previous to the week of climatic crisis."— (HIRON, On Yellow Fever, Medical Times and Gazette, 1871, ii. p. 125.)

"Statements about diminution of ozone in the atmosphere, and of electrical aberrations, were made, but they were entirely unsupported by acceptable evidence. It was the opinion of the professor of chemistry in the university (who unfortunately himself succumbed to the disease), from some partial experiments he made, that the amount of ozone was not diminished."—(Op. cit.)

That the fever finds a ready vehicle in putrid emanations, and propagates most readily in stinking, crowded, and insanitary places, appears very evident from the history of this and other epidemics—e.g., "the greatest sufferers by the plague have been the Italians, who are the poorest part of the population, and live in the worst hygienic conditions."—(Op. cit.)

The picture of the town itself is also instructive.

"Buenos Ayres is a city without drainage, in which the population occupies a small area in proportion to its number. The streets are narrow, and, rents being very high, it is usual for many people to live in one house. The most complete disregard for all hygienic rule exists, and the débris from the slaughter of the cattle has been hitherto discharged into an almost stagnant inlet of the river, in most unpleasant proximity to the city. The odour from this source has been with a favourable wind almost insupportable, even in the centre of the city. The method of making streets has been to fill up with offal before macadamising. Such filthy water-closets I have never met with anywhere, although one gets to a certain extent prepared by what one encounters on the continent in Europe."—(HIRON, On Yellow Fever in the Plate, 71.)

All the widespread epidemics tell the same tale of disgraceful filth. For instance, the city of Shreveport was recently visited by a frightful epidemic of yellow fever.

"Owing to political causes there had been

no regular municipal government at Siport, and the city became in a very condition, added to which a Texan boar cattle sank in the Red River, and the of the dead animals were allowed to pronted the shore."—(Lancet, Nov. 15, 1873.)

Prevention of the Spread of the Dise "La fièvre jaune," says Tardieu, "a peste se place au premier rang des ma pour lesquelles les mesures sanitaires reconnues indispensables."

The great principle is, then, isolati actual cases; a strict quarantine for at twenty days of vessels coming from int ports, or men from infected localities moval of an army or a camp from a low district to a higher station, if possible; fection of all excreta, and the free unitrous fumes. The dead must be spuried, and the house or camp where died razed to the ground, burnt, or, if is impracticable, thoroughly cleansed, i gated, and disinfected.

Yellow fever is best treated in the oper or in temporary sheds, if weather permit

The general sanitary measures allude include the prompt removal of refuse the streets of a town, good drainage, he habitations, and a pure water-supply.

The history of the disease would show the greater portion of the poison is it vomit and dejecta.

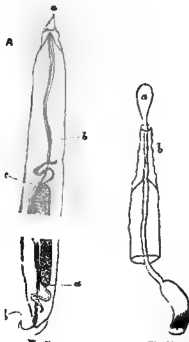
T. G. Wilson has described and figured small circular cells in the vomit, which not blood corpuscles, and which gave sig activity by dividing under the microsfield. These were observed in an epider Bermuda, 1864.—(Lancet, November 1, What these cells mean is at present unk The perspiration, and probably all exercontagious.

Fibrine—See Syntoning.

Figs.—The figs of commerce are the fruit of Ficus Carica, the common fig-tre is a native of Asia and Barbary, and has naturalised in Greece, Italy, Spain, an South of France. The best figs are br from Smyrna, and are known as Turke. They are a very rich and luscious contain a large quantity of sugar, and dried are very nutritious. They are d cent, emollient, laxative, and pectoral.

Filaria Draounculus (Medinens Guinea Worm—The Guinea worm is tially a tropical parasite. It exists as a fin the connective tissue of man and of animals, and it resembles a long piece of formly thick white whipcord. The footnains enormous quantities of young

any as fifty worms have been discovered in ; rare; in the majority of cases only one is



omissividual, but such a number is extremely

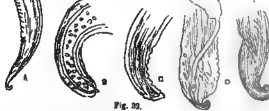
present. 98-95 per cent. of this parasite make their exit at the lower extremities; but occasionally the worm appears in the socket of the eye, the mouth, the cheeks. or below the tongue. The average length of the Guinea worm is 25 5 inches (EWART), the shortest being 12% inches, and the longest 40 inches. Its structure may be gathered from the following diagrams. A, fig. 29, is the anterior extremity of the worm slit open and magnified, showing, a, upper and lower cephalic papilles in profile; b, junction of coophagus with intestine, and constriction of peritoneal sheath. c is the anterior termination of the uterus, with short ovarian tube; the whole extent of this uterine sac is crowded with innumerable young. B is the posterior extremity of the worm, showing, a, the posterior termination of the uterus and ovarian tube, and b, the termination of intestine. The mature animal protrudes the extremity of this proliferous capsule through one of the small papills (see fig. 30), repre-

senting the anterior extremity of the worm, with a, the dilated and protruded ovisac; and b, the funnel-shaped sheath surrounding it. The anterior end of the worm has a punctum in its centre

Pig. 81.

1000 of an inch in diameter, surrounded by rugse in circles. Above and below are two

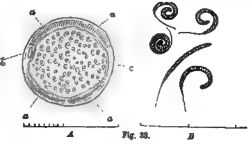
papillæ opposite each other, with a transparent area in the centre of each. Two lateral tubercles, small and indistinct, also exist.—(Bastlan.) The relative position of these structures is shown in fig. 31. There are great varieties in the shape of the lower end of the worm (see fig. 32). A



the fattened intertine; c, the walls of the uterine sac (see A, fig. 33).

In young of the Guinea worm appearated in fig. 33, B.

It is greerally believed that this Pentite is introduced by means of wher, and it has been a disputed point whether it is taken into the theach in drinking or penetrates its skin during bashing or wading. It. Lorimer says, "Many people binging to the banars in the winity of the lines, affected with the parasite, came for the expressive, came for the expressive purpose of extracting the



worm to the same tank where the men of the regiment bathe. The people so infested swim about in the water with the worm hanging loose, drawing the limb quickly backwards and forwards through the water, and from side to side, until expulsion is effected." The female, in these cases, would die in the stream, and so give freedom to her immense brood of young. If placed in pure water, the latter die in four, five, or six days; but in impure water they will live twenty-one days. This parasite is induced to leave the human body more quickly by means of water than by anything else, and is usually to be discovered beneath organic débris in tanks, wells, and other reservoirs. That the parasite enters the body of man when bathing, or lying on moist places where the tank-worm abounds, is extremely probable, and this view is supported by pretty strong evidence.

Filaria Sanguinis Hominis — This hæmatozoon was discovered in the blood and urine of certain patients who had come under the notice of Mr. T. R. Lewis, M.B., in India, during the year 1872. It is about $\frac{1}{18}$ of an inch in length, and with a transverse diameter of $\frac{1}{35000}$ of an inch.

On being first removed from the blood it moves about incessantly, coiling and uncoiling itself unceasingly, lashing the blood corpuscles about in all directions, and insinuating itself between them. At first the worms look translucent; the larger specimens, however, frequently present an aggregation of granules towards the junction of the lower and middle Occasionally a bright spot is seen at half. the thicker extremity, suggestive of a mouth. They continue active from six to thirty hours. The hæmatozoon is enveloped in an extremely delicate tube, closed at both ends, within which it is capable of elongating or shortening itself. Mr. Lewis concludes from this fact that its home is the blood, and that it has no means of perforating the tissues.

"They are persistently so ubiquitous," says the discoverer, "as to be obtained day after day by simply pricking any portion of the body, even to the tips of the fingers and toes of both hands and both feet of one and the same person, with a finely-pointed needle. On one occasion six excellent specimens were obtained in a single drop of blood by merely pricking the lobule of the ear."

Dr. Lewis calculates, from the number found in one drop of blood, that more than 140,000 were present in one patient; and it would appear that chylous urine, a disease common in the East, is dependent on the presence of these creatures in the blood. It is probable

that this worm may be introduced by the water used for drinking purposes.

FIL

Filters—Filtration is usually resorted to for the purpose of freeing liquids from feculence, dirt, and other foreign matter; but frequently it has for its object the collection of the suspended substances as precipitates, &c.; for laboratory filtration, filtering papers are prepared.

Before speaking of the larger and more elaborate filters it may be as well to repeat here the following suggestion (which we take from the Proceedings of the British Association) for making a small portable filter. Take any common vessel perforated below, such a flower-pot, fill the lower portion with coarse pebbles, over which place a layer of finer ones, and on these a layer of clean coarse sand. On the top of this a piece of burnt clay, perforated with small holes, should be put, and on this again a stratum, 3 or 4 inches thick, of well-burnt pounded animal charcoal. A filter thus formed will last a considerable time, and will be found to be particularly useful in removing noxious and putrescent substances held in solution by the water.

Water is purified on an extensive scale by being received into large filter-beds previous to its distribution. A filter-bed is a kind of tank or reservoir many feet in depth, with paved bottom, on which are laid a series of open-jointed or perforated tubular drains leading into a central culvert increasing in coarseness.

The effect of this filter is shown in the following table:—

It leggened the					Grains.
It lessened the— Total solids by					7 063
Mineral solids by	y .	•	•	•	4.703
Volatile solids b	y	•	•	•	2 360
Total amount of for oxidation	oxy	rgen i nesi	requi rly o	red) ne- }	0.1546
half	•		•	.)	
Hardness by	•	•	•	•	4.61
Chlorine by .				•	0.6
Free ammonia b	y	•	•	•	0.0042
Albuminoid by	•	•	•	•	0.0126

After a certain time the sand becomes use less and requires washing. The fine white and is the best, and should be carefully chosen.

These drains are covered with a layer of gravel about 3 feet deep, over which is spread a layer of sand about 2 feet deep. The gravel is coarse at the bottom, becoming gradually find towards its upper surface, and the sand is arranged in a similar manner. The water is delivered uniformly and slowly; and in order that the filtering process may not be carried on too hurriedly the pressure is always kept low, the depth of water being seldom above? feet, and in some cases only 1 foot.

: made some experiments on a 1 square foot surface, and made of a London water company's 15 inches of fine well-washed ad 201 inches of gravel gradually. ich possesses the advantages of and cheaply cleaned when dirty, tees water from mechanical imgreat rapidity, may be formed stratum of sponge between two stallic plates, united by a central ranged in such a manner as to sponge being compressed to any ee. Water under gentle pressure at rapidity through a compressed this, of course, has no chemical e liquid, and does not remove ers dissolved in the water.

-compressed animal charcoal, calcium, phosphate, and carashing with hydrochloric acid, the best filtering substance. of the magnetic carbide of iron useful; and those composed of of the latter substance, are moving all the suspended matleast 40 per cent. of dissolved rities, together with a considerof salts, such as calcium, carsodium chloride. The filtering the magnetic carbide filter is neating hæmatite with sawdust. ght taste of iron to the water. carbon filter will render riverining a considerable amount of uminoid ammonia, as pure as rater.—(WANKLYN.) The same s that slow filtration, through a s thick of animal charcoal in er, removes all organic matter but after it has been in use some e charcoal fouls and requires to ther by being treated with perf potash and potash, by which t off ammonia from it in large r by letting it stand for some air, and thus the organic matter ed and disappear.

y also be purified by precipitas known as Dr. Clark's process, for such waters as contain care retained in solution by excess acid. To such water lime is, as well as that contained in the itated. See WATER.

Instead of taking the filter to it is clogged, every two or three rding to the kind of water) air own through; and if the charlock form, it should be brushed. Then 4 to 6 oz. of the pharmacopæial solution of potassium permanganate, or 20 to 30 grains of the solid permanganate in a quart of distilled water, and 10 drops of strong sulphuric acid should be poured through, and subsequently a ½ to ½ oz. of pure hydrochloric acid in 2 to 4 gallons of distilled water. This both aids the action of the permanganate and assists in dissolving manganic oxide and calcium carbonate. Three gallons of distilled or good rain water should be poured through, and the filter is then fit for use." Charcoal may be purified in the manner previously mentioned, or it may be baked in an oven.

A charcoal filter has recently been introduced by Captain Crease of the Royal Marine Artillery, for the use especially of ships, and is now largely employed in the navy; but it is also found to be of great value in large buildings, such as asylums, The tank is made of iron workhouses, &c. lined with coment, and is divided into three chambers. The two filtering-boxes which it contains are filled with pieces of animal charcoal, or one may be filled with charcoal and the other with sand and gravel. The upper perforated plates of the boxes are movable, so that by means of screws working on rods attached to the fixed under plates, which are also perforated, the filtering media may be lessened or compressed to any extent, according to the degree of impurity of the water. The water descends through one box into a small chamber at the bottom of the tank, which retains any deposit, and then rises through the second box into the reservoir, which contains the filtered water. The whole can readily be taken to pieces and cleaned when necessary, the joints being made watertight by means of indiarubber bands. On the same principle smaller filters have been patented by Captain Crease.

Filters are now made of all shapes, sizes, and materials; but, as already remarked, those in which the filtering material consists of charcoal, magnetic carbide of iron, or silicated carbon, are the best. See WATER, DISINFECTANTS, CHARCOAL, &c.

Filtration of Sewage—See SEWAGE.

Fireplaces—See WARMING.

Fires—As recommended by the Select Committee of the House of Commons on Fire Protection (1867), there should be in all towns and places of any size in the kingdom a general building Act, which should contain provisions for protection against fire arising from faulty construction.—(Report, No. 471, Session 1867.)

One of the most interesting questions rela-

tive to hygiène is that of spontaneous fires. One of the most common causes of these is friction, which, taking place between two combustible bodies, often develops sufficient heat to kindle one or both of them; or if it take place between non-combustible bodies, the heat produced may nevertheless set on fire adjacent substances. The continual to-and-fro movement of a ship's mast has frequently ignited the cargo, and fires have arisen in railway carriages and manufactories by the friction of the wheels or other machinery.

The sun's rays may by accident be condensed on inflammable matter; for instance, a piece of a broken bottle has remained in such a position as to act like a burning-glass, and concentrate the solar rays on a heap of straw, which has ignited and set fire to a building. In July 1840 an explosion took place at Grenoble, which could only be explained by the sun's rays being condensed by a pane of glass with certain flaws in it, and the destruction of the palace of the Duchess of Abrantes is cited as due to a similar cause.

Quicklime has given rise to spontaneous combustion—e.g., a heap of quicklime was in a farmyard near a stable, the urine from the horses having moistened the lime, enough heat was developed to set fire to some dried leaves, from which it spread elsewhere.—(Tardieu.) Heaps of charcoal, iron pyrites and other metallic sulphides, scrap-iron, and the like, have all, whether by oxidation or chemical action, caused fires.

But the most dangerous collections are, without doubt, heaps of greasy rags, wool, bits of cotton, &c. Many fires occurring in factories arise from carelessness in heaping together shreds of stuff which have been used for wiping machinery, and are therefore impregnated with carbonaceous matter and oil. Experiments have long ago shown that a mixture of soot, oil, and rags is more liable to spontaneous combustion than any substance commonly met with. All humid vegetable or animal heaps, whether they be straw, hay, oats, flour, manure, leaves, or similar matters, do occasionally take fire spontaneously, simply from the heat developed by oxidation. According to M. Chevallier, the different matters most liable to ignite spontaneously are—

- 1. Heaps of damp wheat.
- 2. Ground coffee.
- 3. Malt.
- 4. Scorched chicory.
- 5. Scorched rye.
- 6. Heaps of peat ashes.
- 7. Large compact heaps of newly-ironed linen put up hot.

- 8. Heaps of burnt cocoa.
- 9. Bones covered over with animal black.
- 10. Wet sawdust.
- 11. Flour from grain or from leguminous seeds.
 - 12. Heaps of old cordage.
 - 13. Linseed-oil cakes.
- 14. Mixtures of vegetables which have been boiled with greasy substances, and retain them.
 - 15. Heaps of tobacco.
 - 16. Rotten wood.
- 17. Sulphuric and nitric acids in contact with combustible matters, such as straw, wook essential oils, &c.
- 18. Phosphoric briquets made with phosphorus and magnesia.
 - 19. Different species of pyrophores.

Every householder should see that, in case of emergency, he has access to plenty of water, and should remember that if a fire breaks out in a room, the first thing to be done is to shut doors and windows fast, so as to rob the fire of the air which feeds it. On the same principle a chimney on fire is easily put out by stopping up the chimney or fireplace beneath. A little sulphur thrown on the coals will also extinguish a chimney on fire. Sal ammonise, or kitchen salt, may also be used for this purpose; dissolved in water, the extinguishing power is much greater.

In escaping from a burning apartment, as smoke and most gases ascend, although it is impossible to breathe standing up, the air may be tolerably pure close to the boards. Experience has proved this, so that the person should crawl along with the head low down and a damp handkerchief over the face.

In 1871 the returns show that 167 males and 307 females died from their clothes take ing fire. This accident should never happen, especially to females, as there are numeros methods of rendering even muslin uninfermable: the best is a solution of a salt called tungstate of soda. "Muslin steeped in \$ solution containing 20 per cent. of this salt ? perfectly non-inflammable when dry, and the saline film left on the surface is smooth and of a fatty appearance, like talc, and therefore does not interfere with the process of ironing. but allows the hot iron to pass smoothly over the surface. The non-fulfilment of this latter condition completely prevents the use of many other salts, such as sulphate or phosphste ammonia, which are otherwise efficacious in destroying inflammability for all fabrics which have to be washed and ironed."-(WATTS.)

Urban sanitary authorities may provide firence and all necessary appliances, and firence apes. They may also purchase and keep on hire horses for drawing the engines, pro-

e enginehouses, and employ persons to act iremen, paying them whatever salaries or ards they may think fit. These engines fremen may be employed in cases of fire ond the limits of the district. The owners he buildings on fire are to pay for the serrendered.

y 11 and 12 Vict. c. 63, s. 124, urban saniyauthorities are to cause fire-plugs, and all essary works, machinery, and assistance, be provided and maintained, in order to e an efficient supply of water in cases of fire. this purpose they may enter into agreeat with any water company or other person. situation of the fire-plugs is to be indied by marks on the neighbouring houses or lls.—(P. H., s. 66.)

Urban authorities may make bylaws relative the structure of walls, roofs, buildings, &c., order to prevent fires.—(P. H., s. 157.) By the 28 and 29 Vict. c. 90, s. 30, the stropolitan Board of Works, when necestry, may permit any part of the fire brigade ablishment of the metropolis to proceed the their engines, escapes, &c., beyond the mits of the metropolis.

Persons wilfully setting a chimney on fire is liable to a penalty not exceeding £5. It withstanding the fine, the person is not supted from liability to be indicted for ony. The chimney of a house catching fire any omission (such as not being swept), plect, or carelessness, the occupier is liable a penalty not exceeding 10s.

Under the Metropolitan Building Act, 18 d 19 Vict. c. 122, s. 1, there is a very useprohibition against building the walls of uses in the metropolis of wood or other abustible material.

Fish—The composition of the most commedible fish will be found under their pective headings. See EEL, SALMON, &c.

France—This fish contains about 22 rent only of solid matter, and 18 per cent. this is nitrogenous. It requires fat, therem, to render it of any great nutritive value.

Composition of Flounder.

Nitrogen	ious II	Mil	•	•	•	18.1	
Pat .	•	•	•	•	•	•	29
Saline m	utter	•	•	•	•	•	1.0
Water	•	•	•	•	•	•	78.0
							100.0

Flour—The meal of wheat and of the seeds some of the leguminose finely ground and ressed." The wheat which is cultivated this country is a kind known as Triticum pare; of this there are two varieties, T. is and T. hybernum, the former the sumwheat, the latter the winter wheat. The cle known specifically as "flour" in this

country is obtained from the summer variety (T. astivum). Flour of the best quality is almost always freed from bran, and since the latter contains as much as 15 per cent. of nitrogen, some fat, and a good proportion of salts, it becomes a question whether this separation is desirable. (See Bran.) Should the whole of the wheat be used, it is important that it should be ground very fine, since the harder envelopes are excessively irritating. Flour is one of the most useful alimentary materials we possess. In the form of bread it constitutes the staple food of this and many other countries; made into cakes, puddings, and biscuits, it is largely taken; and from the hard, highly-glutinous wheat of Sicily, Russia, Sardinia, Algeria, and Egypt certain granular powders and dried pastes, possessing great nutritive properties, are manufactured. The more important of these are semola, semolina, soujee, mannacroup, maccaroni, vermicelli, and Cagliari paste.

For the full consideration of flour as an alimentary substance we would refer the reader to the article on BREAD; but we may mention here that wheaten flour contains a greater amount of proteine or nitrogenised compounds—that is, of blood and flesh-making principles—than any other description of farina.

The amount of flour obtained from one quarter or 504 lbs. of wheat is given by Mr. Hard of Dartford as being 392 lbs., the rest of the products consisting of "biscuit or fine middlings," "toppings or specks," "best pollard," "fine pollard," "bran," and "coarse pollard," &c.

Good wheaten flour should be sweet and free from acidity. It should not lose more than from 6 to 12 per cent. by being carefully baked in a stove; should exhibit no trace of bran even when pressed smooth with a polished surface; and its cohesiveness should be so great that on being squeezed in the hand the lump should be some time before losing its shape. The colour of good flour is white, or with a very slight tinge of yellow. There should be no lumps in it, or if any exist they should at once break down on slight pressure. When the flour is made into a paste with water, its quality may be judged of by the tenacity of the dough, the length to which it may be drawn into a thread, or the extent to which it may be spread out into a thin sheet. The nutritive value of flour, as far as gluten is concerned, may be determined by the following method: About 500 grains of flour are made into a stiff dough, and by tender manipulation carefully washed under a stream of The gluten remains, and when it is baked it expands into a clean-looking ball, which should weigh, when dried thoroughly,

54 grains. Bad flour makes a thin ropy gluten, which is very difficult to deal with, and has when baked a dirty brown colour.

The practical test for determining the quality of flour is to make a loaf with it, see if it be acid when fresh (best flour, although not soid to the taste, gives an acid reaction with the test-paper), and how soon it becomes so, if the colour be good, and the rising astisfactory. Old and changed flour does not rise well. It gives a yellowish colour to the bread, and speedily becomes acid.

Adulterations of Flour .- The flour of wheat is adulterated with the flour from cheaper substances, such as beans, peas, maise, cats, rye, barley, and potato, and in some countries with rice, buckwheat, millet, linseed, &c. The mineral adulterants which have been found are alum, sulphate of lime, bone-dust. calcium, and magnesium carbonates, and a few others.

The inferior flours may be detected by a microscopic examination combined with careful measurements by a micrometer. The granules of wheat starch (fig. 34) are 0.36 millimetres in diameter (or '0015 inch), and are thus intermediate in size between potato and rice starch. See WHEAT, RICE, &c.

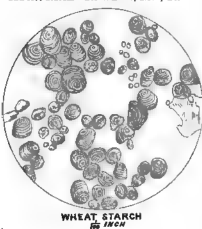


Fig. 34.

Potato starch, if present, may be readily separated for microscopical examination by the following process: Mix the flour with 40 per cent, of its weight of water and knead it into a homogeneous paste, soparate the gluten by a stream of water, reserving the washings containing the starch cells for examination. The washings are then shaken briskly, filtered through a linen filter, and decanted into a conical glass. The potato granules being the heaviest, settle fat, a that as soon as a deposit shows itself, being the liquid clears completely, the superstant fluid is decanted off, the deposit taken and suspended in water, and the same process repeated four or five times, the products being examined by the microscope. Thaprocess, it is said, will detect one part of points starch in a hundred of wheat-flour. Jours. de Pharmac., 3d Series, zv. 241.)

Chemical Examination of Flour.-The fellowing table gives the composition of floar. It will be observed that the different authorite fairly agree of fat, water, and sugar, but the ash in Peligot's, Letheby's, and Payer's wal-

yais is much too high.

Analyses of Flour.

	Paramet. Mean of 14 Analyses.	Length.	Parm	Particular Plant Wanten Floris
Water	per cent. 14 ti	per cent. 15 0 2 0	per orti. 14-72 1-25	165 14
Nitrogenous matters, glu- ten, &c.	12.8	108	14-65	109.3
Do soluble in } water Non pitrogen-	1.8		ļ "	1
ised substantine, ces.dextrine, sugar, &c.	12	70 6	68-48	60 6
Starch Cellulose	59·7 1·7			
Salts (ash)	1-6	17	1.4	6.14

The water may be estimated by drying 📭 gramme in a platinum dish, in the usual way upon a water-bath. The water naturally pr sent in flour would appear to vary from 14 to 17 per cent. The same sample burst opshould not yield more than 0.7 per cest ash. If it yields as little as even 1 per cest. adulteration should be suspected. Hence detection of mineral substances is satisficial and easy. A determination of the fat in for may be made by treatment with ether. If mixed with oats or maize, the fat would be above the normal amount; if mixed with pos. it would be under.

A hundred grammes of flour, according to Mr. Wanklyn, yields an extract to cold with weighing 4 69 grammes. Its compositos # as follows :-

Sugar, gum, and dextrine Vegetable albumen . Phosphate of potash .	115 116 146
	- 10

Mr. Wanklyn recommends the determine tion of gluten by his well-known ammonth process. For this purpose 20 milligrams of flour are put into a retort and detailed allaline permanganate (see Ammonia, 2 Amaltens, &c.), and the distillates rised. Twenty milligrammes of flour give selligrammes of ammonia; i.e., 100 parts tryield 12 parts of ammonia.—(Wang-

the detection of alum in flour, see

thes (Trematoda)—A parasite which the livers of men and herbivorous ani-The most common is the Distoma icum, or liver-fluke. See DISTOMATA.

summery, Sowans, or Seeds—This is 'popular article of diet in Seotland and a. The husks of cats, with the starchy iss adhering to them, are separated the rest of the grain and steeped in 'for one or two days until the mass ats and becomes sourish. It is then sed, and the liquid boiled down to the stene of gruel. The husk contains below and 7 per cent. of saline matter. See LATMEAL.

ax, Bloody—The bloody flux was the ad vulgar name for dysentery, and infer any discharge from the bowels acsaied with blood. See DYSENTERY.

Ty-Poison—Many of the common flym contain arsenic, the ordinary ingredibeing either a strong solution of white the sweetened, or a mixture of anocharine an and orpiment. There is also a flyler made of the suboxide of arsenic divith sweets. All the above are poisonand have accidentally caused fatal effects in man and animals. Nor is there any a that such deadly substances should imployed as fly-killers, for the following pensis are equally efficacious, but, as a man is concerned, harmless in ordinary

Quasia chips, # oz.; water, 1 pint.

Black pepper, 1 teaspoonful; brown sugar, apponfuls; cream, 4 teaspoonfuls,

man of either of the above exposed in fit mapidly decrease the number of fites in

That fogs, especially if dense and *gad, are very injurious to public health ** can be no question, and the following rasfully illustrate the truth of this state-ti-

on the 8th of December until the 12th is same month, 1873, London was visited a thick dense fog, and the Registrarand's return shows the effect this visita-

tion had upon the mortality of the metropolis. The death-rate in Loudon, for the week ending December 6, was 23 per 1000; in the following week, when the fog was prevailing, the rate rose to 27; and in the week afterwards, the full effect of the fog is shown by the remarkable death-rate of 38 per 1000. The deaths returned from phthisis and diseases of the respiratory organs in the same weeks were 520, 764, 1112 respectively. That this altered death-rate was not occasioned by the cold which accompanied the fog, is shown by the fact that in large provincial towns where the weather was equally cold, but where there was no fog, the increase in the mortality was slight compared with that which occurred in London. The mean of the deaths registered in London, in the two weeks ending December 20, showed an increase of 41 per cent. upon the number returned in the first week of the month. The corresponding morease in the seventeen other large English towns was only 8 per cent. The cattle-show was held during this week, and it is said that the animais suffered severely, several dying in consequence of the thickness of the atmosphere.

Dr. Angus Smith found 20.82 per cent. of oxygen in a dense fog, "such as has rarely visited Manchester." (The amount contained in a favourable specimen of air he gives as being 20.96.) See Als.

Fole Gras-See LIVER.

Fomites—The general meaning of this vague term is clothes, raga, bedding, or any other substance carrying with it the contagion of fever. Thus when we say typhus is communicated by families, we mean that it may be conveyed from place to place in clothes, linen, boxes, &c., and from these substances the specific germ communicated to a healthy person.

Food.—Food may be defined as a substance containing a certain amount of latent or potential energy, which may become converted into dynamic or actual energy, and which manifests itself in the body as constructive power, heat, nervo-muscular action, mechanical action, &c.; or it may consist of inorganic substances, which, although themselves not capable of oxidation, are necessary to the metamorphosis of organic matter which takes place in the animal economy. Food, to properly deserve that title, must consist of these two classes, the organic and the inorganic; for neither of these alone is capable of the manifestation of energy.

Irrespective of experiment, there are two great sources of knowledge from whence we may with considerable accuracy predicate the

necessary elements of the food of man or ani-! mals; that is, first, the composition of the body itself; secondly, the composition of the simple aliment it receives in early life; for the components of the body must be built up from the outer world, and the food the body receives whilst growing must contain all the elements necessary to form the tissues. But as nothing in nature is pure, neither the invisible air nor the transparent water, still less more complex substances, it is probable that the traces of certain substances found in very small quantities in human and animal bodies are purely accidental, and not essential.

The human body contains the following substances, which may be deemed essential: Carbon, hydrogen, oxygen, nitrogen, sulphur, phosphorus, chlorine, sodium, potassium, calcium, magnesium, iron, fluorine, and smaller quantities of silicon, manganese, aluminum, and copper, which are possibly merely accidental impurities.

The first nutritive fluid the young of the higher animals receive is milk, and from this fluid bone and muscle, nerve elements, and other tissues are capable of being formed, a fact which every one can verify.

Now, milk contains the types of the two chief classes of organic substances which, according to the great generalisation of Liebig, are the essentials of food—viz., nitrogenous substances, represented by caseine and other albuminoid components; and saccharine and hydrocarbonaceous bodies, represented by sugar and fat, all being associated with water and salts: the latter are especially combinations of calcium, magnesium, sodium, potassium, and iron, with chlorine, phosphoric acid, and in smaller quantities with sulphuric scid.

It then appears a just method, one supported by reason and known facts, in classifying foods, to take as a leading principle the constitution of milk, but without losing sight of other considerations. Thus—

- 1. INORGANIC MATTERS, comprising water and salts.
- 2. ORGANIC MATTERS. (1.) Non-nitrogaous. (a.) Hydrocarbons or Fats.—Substances containing carbon and hydrogen in combinstion with only a small amount of oxygen. (b.) Carbo-Hydrates.—Substances in which ${f car}$ bon exists with oxygen and hydrogen, these latter always being in the proportion to form water. (2.) Nitrogenous Matters.

INORGANIC CONSTITUENTS OF FOOD.

Water.—Water itself is not a force-producing agent, but as the body contains no less than 15d lbs. of water, and twice this amount daily ebbs and flows, its importance is manifest Water, indeed, is concerned in almost every physiological action, and is an absolute necessity of life. It lubricates the tissues, conveys and distributes the food throughout the sp tem, removes effete matter, and by its evapor ration maintains the body at a constant temperature.

Mineral Matters of Food.—The following table from Liebig will give a good idea of the relative importance of the saline matters of the blood.

Percentage Composition of the Mineral Matters of Blood.

	Man.	Pig.	Dog.	Fowl.	Sheep.	Oz.
Phosphoric acid	31·79 55·66	36·50 49·80	36·82 55·24	47·26 48·41	14·80 55·79	14:04 60:00
Alkaline earths	3·33 9·22	3.80	2·07 5·87	2·22 2·11	4·87 24·54	3-64 22-33
Total	100.00	100.00	100.00	100.00	100.00	100 00

Lime, usually in the form of phosphate, | the alkalies in the form of chlorides or forms almost entirely the ash of milk. It is not only present in the hard structures of the body, as the bones and teeth, but it also enters into the composition of the flesh; and indeed there is no tissue in which it is entirely absent. And there is good reason for believing that no cell-growth can take place without it. In the lowest forms of infusorial life we find earthy phosphates.

Chlorine acts on the albuminates, iron is required for the red-blood corpuscles, and there are no secretions which do not contain

bonates, or both; in short, it may be inferred that at least the alkalies, phosphoric and chlorine, the salts of lime and magnesia, and small quantities of iron are necessary for the purposes of healthy nutrition.

ORGANIC MATTERS OF FOOD.

(1.) Non-nitrogenous. (a.) Hydrocarton or Fats.—Fats, chemically considered, consist of a fatty acid, in combination with a radical, and the following may be given as the percentage composition of the chief fatty prin ciples:—

<u>:n</u>	•	•	•	•	•	•	79 11 10
	•	•	•	•	•	•	10
							100

nula answering to the above con-H₁₅O.

n function of fat is most decidedly the heat of the body; it has, morein mechanical offices to perform. Some considerable doubt exists as fat and starch are nutritively con-The most recent experiments of r and Voit (Zeitschrift für Bio-35-540) answer the question dehe negative, so far as the dog (Carconcerned. They assert that in no fat formed from a carbo-hydrate, y from albuminous matters, and elation between the starch ingested deposited. Thus some of the reir experiments are exhibited in the ibles:-

Meat decomposed.	Pat deposited from the Starch or Albumen.
24	2 1
193	22

we that, although twice as much gested, the same quantity, or even is deposited.

wing table is still more striking. at with equal quantities of starch, ing quantities of meat, the amount arly rises in exact proportion to the meat decomposed, which certainly ture of a positive proof of the orison albumen:—

4	Meat decomposed.	Fat deposited from Starch of Albumen.	Deposit of Fat calculated from (1).
	211	24	•••
	(844)	(39)	39
	`608´	`55	• 7
	1469	112	132

ses with Henneberg, that 100 parts at give 11-2 of fat.

ds the manifestation of energy, it umed from these experiments that of starch are equivalent to 100 of

o-Hydrates.—The oxygen and hyntained in these substances are
1 the carbon in the proportion to
1, hence their name, carbo-hydrates.
1 under this head are such substarch, grape-sugar, sugar of milk,
1, n, dextrine, cellulose, &c.

o-hydrates are mainly decomposed em into carbonic acid and water. ot formed from the carbo-hydrates, estion of starchy matters protects m decomposition: in other words, th matters be given, the matters

required for respiration, &c., will be derived from the fat; but if starch be present, the fat will be spared; so that though they are not mutually replaceable, yet there is a very intimate connection between them. Besides being excreted in the form of carbonic acid and water, it is probable that we obtain from them, entirely or almost so, lactic acid, which without doubt plays an important part in the human body.

The calorific power of the carbo-hydrates is, as previously stated, considerably less than that of fat. This point is illustrated by Tables I. and II.

(2.) Nitrogenous Constituents of Food.—The body requires to be freely supplied with organic nitrogenous matter, for it is not from the nitrogen of the atmosphere that we obtain our supply, as formerly imagined. The nitrogenous compounds contained in food are usually divided into two classes—(1) The albuminous or proteine group; and (2) the gelatinous principles.

The former, when subjected to the action of an alkali and heat, yield proteine—a substance discovered by Mulder, and containing the four elements, carbon, hydrogen, oxygen, and nitrogen. Whilst from the latter no proteine can be similarly procured. The proteine compounds comprise albumen, fibrine, caseine, vitelline, globuline, syntonine, vegetable albumen, vegetable fibrine, vegetable caseine.

The gelatinous principles are gelatine and chondrine. These substances contain no phosphorus, and their aqueous solutions possess the property of gelatinising upon cooling.

It has already been shown that a portion of the nitrogenous constituents of food are converted into fat; and it is allowed that the main source of muscular energy is the oxidation of non-nitrogenous substances. But, as Dr. Parkes remarks, the "proposition is not impeached, that the presence of nitrogen in an organised structure, and its participation in the action going on there, is a necessary condition for the manifestation of any force or any chemical change." Various experiments of great accuracy have shown that the nitrogenous tissues determine the absorption of oxygen, and "without the participation of nitrogenous bodies no oxidation and no manifestation of force is possible."

TABLE I.—CALORIFIC and MOTIVE POWERS of 10 Grains of the Substance in its natural state (LETHEBY).

		•		Lba, of Water raised 1° F.	Lbs. lifted 1 Foot high.
Grape-suga	r			8.42	6,500
Lump-suga		•		8.61	6,647
Arrowroot	•			10.08	7,768
Butter	•	•	•	18:60	14,421
Beef fat				20 91	16,142

TABLE II.—THERMOTIC POWER and MECHANICAL ENERGY of 10 Grains of the Material its natural condition, when completely burnt in Oxygen, and when oxidised is Carbonic Acid, Water, and Urea in the Animal Body (Frankland).

	1	Water raised Fahr.	Pounds ! h	Per cent. of	
Name of Food.	When burnt in Oxygen.	When oxidised in the Body.	When burnt in Oxygen.	When oxidised in the Body.	Water in Material
Butter	. 18:68	18.68	14 · 421	14.421	15
Cheshire cheese	. 11.95	11.20	9-223	8.649	24
Oatmeal	. 10.30	10.10	7 952	7.800	15
Wheat-flour	. 10.12	9.87	7.813	7.623	15
Peameal . : .	. 10.12	9.57	7 ·813	7.487	15
Arrowroot	. 10.06	10.06	7.766	7.766	18
Ground rice	. 9.80	9.52	7:566	7.454	13
Yolk of egg	. 8.82	8.50	6 809	6.559	47
Lump-sugar	. 8.61	8.61	6.649	6.649	19
Grape-sugar	. 8.42	8.42	6.210	6510	20
Entire egg (boiled) .	6.13	5.86	4.732	4.526	63
Bread-crumb	. 5.74	5.52	4 · 431	4.263	44
Ham (boiled)	. 5.09	4.30	3.929	3.321 .	54
Mackerel	. 4.60	4.14	3.551	3.200	71
Lean beef	. 3.03	3.66	3.111	2.829	71
Lean veal	. 3.38	3.01	2 ·609	2.324	71
Guinness's stout	. 2.77	2.77	2·138	2.188	88
Potatoes	. 2.60	2.56	2 007	1.987	73
Whiting	. 2.32	2.03	1.791	1.569	80
Bass's ale	. 1.99	1.99	1.536	1.536	88
White of egg	. 172	1.48	1.328	1.143	86
Milk	. 170	1.64	1.312	1.246	87
Carrots	. 1.36	1.33	1 050	1.031	86
Cabbage	. 1.12	1 08	0.864	0.834	89

The main elimination of nitrogenous substances takes place as urea, and it was thought that the amount of urea evolved was a measure of the destruction of the organised or nitrogenous part of the muscular tissue; but various experiments, especially those of Dr. Parkes, have conclusively proved that the amount of urea eliminated depends upon the nitrogenous substances ingested, and not upon the amount of work. The muscle, instead of oxidising, and therefore losing its substance during labour, actually appropriates nitrogen and grows.

The true food, then, of man consists of water, salts, nitrogenous matters, carbo - hydrates, and fats. Man can live for a short time on a diet without carbo-hydrates, but to keep in health, he must be supplied with a proper proportion of the whole of the principles mentioned; besides which, experience proves, his diet must be varied from time to time, either by substitution of different aliments, or by different modes of preparation of the same aliment.

It is concluded that an average adult, performing moderate labour, requires daily 4 oz. of dry nitrogenous matter (exclusive of gela-

time), and combined with at least four or in times its weight of carbonaceous principles, which one-tenth consists of fat (it is better, however, if this latter proportion be doubled). Vegetables containing salts of potash must form an integral part of the diet. Three hundred grains of mineral matter must be carried with the food; and the total amount of water daily consumed (including that can tained in what is usually considered dry feel should not be less than three pints.

For the practical application of the principles, see DIETARIES, EXERCISE, &c.

Food, Inspection of — Considerable powers are given to sanitary officers with regard to the inspection and seizure of wholesome foods, though it does not appear the clear how such foods as flour and milk can known to be unwholesome without analysis.

"Any medical officer of health or inspect of nuisances may at all reasonable times is spect and examine any animal, carcase, men poultry, game, flesh, fish, fruit, vegetable corn, bread, flour, or milk exposed for an or deposited in any place for the purpose sale, or of preparation for sale, and intent for the food of man, the proof that the same was not exposed or deposited for any such purpose, or was not intended for the food of man, resting with the party charged; and if any such animal, carcase, meat, poultry, game, flesh, fish, fruit, vegetables, corn, bread, flour, or milk appears to such medical officer or inspector to be diseased, or unsound, or unwholesome, or unfit for the food of man, he may seize and carry away the same himself or by an assistant, in order to have the ame dealt with by a justice."—(P. H., s. 116.)

"If it appears to the justice that any

"If it appears to the justice that any minal, carcase, meat, poultry, game, flesh, inh, fruit, vegetables, corn, bread, flour, or milk so seized is diseased, or unsound, or myholesome, or unfit for the food of man, be thall condemn the same, and order it to be destroyed, or so disposed of as to prevent it from being exposed for sale or used for mch food; and the person to whom the same belongs or did belong at the time of sale, or of exposure for sale, or in whose possession, or on whose premises the same was found, shall be liable to a penalty not exceeding 20 for every animal, carcase, or fish, or piece of meat, flesh, or fish, or any poultry or game, or for the parcel of fruit, vegetables, corn, bread, or flour, or for the milk so condemned, at the discretion of the justice, without the infliction of a fine, to imprisonment for a term of not more than three months.

"The justice who, under this section, is suppowered to convict the offender may be either the justice who may have ordered the sticle to be disposed of or destroyed, or any other justice having jurisdiction in the place."

—(P. H., a. 117.)

"Any person who in any manner prevents my medical officer of health or inspector of minness from entering any premises and inspecting any animal, carcase, meat, poultry, me, flesh, fish, fruit, vegetables, corn, head, flour, or milk exposed or deposited for the purpose of sale, or of preparation for sale, and intended for the food of man, or who obstructs or impedes any such officer management in execution the provisions of this Act, shall be liable to a penalty not exceeding single-(P. H., s. 118.)

"On complaint made on oath by a medical effect of health, or by an inspector, or other effect of a local authority, any justice may great a warrant to any such officer to enter my building or part of a building in which

such officer has reason for believing that there is kept or concealed any animal, carcase, meat, poultry, game, flesh, fish, fruit, vegetables, corn, bread, flour, or milk which is intended for sale for the food of man, and is diseased, unsound, or unwholesome, or unfit for the food of man; and to search for, seize, and carry away any such animal or other article, in order to have the same dealt with by a justice under the provisions of this Act.

"Any person who obstructs any such officer in the performance of his duty under such warrant shall, in addition to any other punishment to which he may be subject, be liable to a penalty not exceeding £20."—(P. H., s. 119.)

With regard to the inspection of slaughter-houses, &c., see SLAUGHTERHOUSES.

Foot-Pounds, Foot-Tons—See Exercise, Energy, &c.

Footsoreness — Soldiers on the march and pedestrians often become footsore, which arises from undue pressure, chafing, riding of the toes, from faulty boots, or bad socks or stockings. Many plans have been adopted to prevent this. One is to bathe the feet before starting in hot water, to which a little salt and alum have been added, or just before the march dip the feet in hot water, wipe them dry, and then rub with soft soap until the foot is in a lather; then put on the stocking. In the late war the Germans found an ointment composed of 1 part of tannin and 20 parts of zinc-ointment exceedingly useful. Should the feet be sore at the end of the day, they should be wiped with a wet cloth, and then rubbed with tallow and spirits mixed in the palm of the hand. For soldiers, Parkes advises that the stockings should be frequently washed, and then greased.

Form of Rent-Charge — See Rent-Charge.

Form of Voting Paper—See Votes, Voting.

Forms of Notice for the Abatement of Nuisances—See Nuisances.

Foundlings are children of unknown parentage, who have been found in the streets or elsewhere, or have been deposited at the gates of foundling hospitals. Children also abandoned by their parents under certain conditions come in France under the denomination of foundlings. Foundling hospitals are of very ancient date. A species of foundling hospital was erected at Milan in 787, and in the middle ages most of the Continental cities possessed one. A foundling hospital was projected in London by Thomas Coram, a sea-captain, and opened in 1756. It suc-

cours annually about 500 children. A foundling hospital was also established in Dublin, 1704; but owing to the great mortality among the inmates, and from moral considerations, the internal department was closed by order of Government in 1835. In Moscow there is an institution of this kind, which was founded by Catherine II., and receives about 12,000 children annually. Foundling hospitals are carried to excess in France. In 1790 foundlings were declared to be the children of the State, and previous to that date, and since, hospitals—some with turning-boxes (tours), and some without—have been established all over France. In 1784 there were 40,000 succoured; 1819, 99,346; 1825, 118,305; 1830, 118,073; and 1833, 129,699. This great and progressive increase alarmed the Government. who accordingly suppressed in the course of five years 165 depositing-places, with the effect of reducing the figures to 95,624. Since then, the number of infants found in the turning-boxes or in the streets has been almost stationary. In 1845 the number of births was 973,465, and the admitted foundlings were

25,239, or 1 in 39. Madame de Watteville has ascertained the important fact, that a tenth of the French foundlings are legitimate. Three to four thousand children are re-claimed by their parents every year. On entering these French institutions, the newly-born children are immediately put to nurse. Some are brought up by hand, but where possible they are given to a wet-nurse, who is carefully examined by a medical man to see that she is in good health and has a fit supply of milk. For fear of substitution, each child has a little silver buckle put through the ear, and a seal with certain characters on it, which is worn until fourteen years old or more. At fourteen years of age they are apprenticed to some trade. The mortality of foundlings is In 1838 it was 14.02 per cent; considerable. ten years later it had, however, decreased to 11.30 per cent.

Freezing Mixtures — The following table, drawn up from actual experiments performed by Mr. Walker, exhibits a few of the most useful freezing mixtures (Cooley):-

Ingredients.					1	Parts.		Thermon	neter sink:	5
Snow or pounded ice	•	•	•	•		2)	T			4. 50
Chloride of sodium	•	•		•		1 }	rrom	any tem	perature	10 - 0
Snow or pounded ice		•		•	•	5)				
Chloride of sodium					•	2		,,		to - 120
Sal ammoniac .				•		1)		**		
Snow or pounded ice				•	•	12				
Chloride of sodium		•			•	5 >		,,		to - 25°
Nitrate of ammonia				•		5		,,		
Snow		•				8 (T		. 000	A 070
Hydrochloric acid (co	ncent	trate	d)	•	•	5 }	From	•	+ 32	to - 27°
Snow	_	_	_		•	2 1				A. KNO
Crystallised chloride	of cal	lciun	1	•	•	$\left\{ \begin{array}{c} 2\\3 \end{array} \right\}$,,	•	+ 32	to - 50°
Sal ammoniac .	•	•	•	•	•	5				
Nitrate of potassa	•	•	•		•	5 >	,,	•	+ 50°	to $+10^{\circ}$
Water	•	•	•	•		16	,,		,	
Nitrate of ammonia	•		•	•	•	1)			. 200	4 40
Water	•	•	•	•		1 }	"	•	+ 50	to $+4^{\circ}$
Nitrate of ammonia	•		•	•	•	1)	,			
Carbonate of soda	•					1 \	,,,	•	$+50^{\circ}$	$to + 7^{\circ}$
Water	•			•	•	1)	,,		•	
Phosphate of soda				•	•	9)				
Nitrate of ammonia			•	•	•	6 >	, ,,	•	$+50^{\circ}$	to - 21°
Diluted nitrous acid	•		•	•		4)	••			
Sulphate of soda	•		•	•	•	8)				
Hydrochloric acid	•		•	•	•	5 }	"	•	+ 500	to - 0°
Snow	•		•	•	•	3 }	•		, 00	to - 46°
Diluted nitrous acid	•	•	•	•	•	2 }	"	•	+ 0	10 - 10
Snow	•	•		•	•	2				
Sulphuric acid .	•	•	•	•	•	$\left\{\begin{array}{c}1\\1\end{array}\right\}$	• ••	•	- 20°	to - 60°
Water	•	•	•		•	1)	••			
Snow	•	•	•	•	•	1)			Λ0	4- 663
Crystallised chloride	of ca	lciun	a		•	2 }	"	•	U	to - 66°
Snow	•	•	•	•	•	2 } 1 } 3 }			#nô	40 603
Crystallised chloride	of ca	lciur	n	•	•	3 }	"	•	- 40	to - 73°
Snow	•	•		•	•	8)				_
Sulphuric acid .	•	•	•	•	•	8 5 5	• ,,	•	- 68°	to - 91°
Water	•	•	•	•	•	5)	•-			

ica to black beans, which, well boiled in water, extensively used. See Brans.

Frijoles—A name given in Central Amer- | and taken with pepper, salt, and fat pork, and

Frogs are eaten in many countries. The culent variety in Europe is the common een or gibbous frog, the Rana esculenta of nneus, and this is highly prized in France its hind-legs. The bull-frog (Rana taurina), native of North America, is greatly esteemed the Americans, and thought to equal rtle. The Société d'Acclimatisation have ently introduced this large edible frog into ance. The South Africans eat a large frog, uch when cooked looks like a chicken; is variety is called Matlamétlo. The Chinese d the natives of Australia are also large nsumers of frogs, the flesh of which is id to be "delicate and full of gelatinous atter."

Truits—The strict botanical signification the term "fruit" is the mature ovary, conining the ripened ovules or seeds; hence, aims of wheat, oats, &c., and such substances peas and beans, are, botanically speaking, aits. Here, however, the term is used in its eryday and popular signification.

Ordinary fruits, when ripe—such as apples, are peaches, oranges, &c.—are of little tritive value, few of them containing more an 13 per cent. of solid matter. Their great lk, chemically considered, is simply made of water; yet, apart from their direct tritive value, it is questionable whether ey are not occasionally, at all events, necesty for the health of man, their chief value ing in their antiscorbutic powers, derived in the vegetable acids, salts, and carbodrates they contain.

Fruit has the effect of diminishing the idity of the urine; this is accomplished by exegetable salts contained in the fruit beming decomposed in the system, and conted into the carbonate of the alkali, which sees off with the urine.

Pruit is largely preserved in bottles, and is herally more or less noxious, on account of matter used to heighten the colour, &c. pper is the principal substance thus emyed, and that the admixture is not acciutal, is proved by the fact that this metal not been discovered with the preserved fruits. The colour of preserved limes, mederries, rhubarb, greengages, and olives bearly always intensified by copper.

t is generally the sulphate of copper or estone which is employed, and Dr. Hassall the authority of a manufacturer for statthat the quantity of this powerful subsece used is often fully as much as 60 grains 1 gross of bottles of the fruits, making rly half a grain—the full medicinal dose—bottle. The colour of some of the green ts is also apparently heightened by em-

ploying bottles of an intense green colour. Decoction of logwood or infusion of beetroot is not unfrequently used to improve the colour of inferior or damaged red fruits.

The presence of copper can be identified in the ash by the tests mentioned in article Copper. See also Apples, Cherry, Citron, Copper, Lemon, Lime, Medlar, Orange, Peach, Pear, Plum, &c.; Food, Inspection of.

Fumigation — Fumigation with strong chemical agents — such as chlorine, iodine, and nitrous fumes—is without doubt of real efficacy in the prevention of contagion; but it is doubtful whether the burning of scented papers, pastilles, &c., is of any actual utility. It has, however, been observed that strong-smelling aromatic substances prevent mouldiness. See DISINFECTION.

Fungi—There is a mass of evidence as to the undoubted influence of fungi upon health, and their causing a great variety of diseases in man and animals. That there are some fungi which will grow on animal tissues may be verified by any one who chooses to examine house-flies in autumn. Many of these die from a fungous growth. The Muscardine, a fungus, kills the silkworm, and is a national calamity from time to time in silk-producing countries; and instances are recorded of moulds, &c., in the internal cavities of larger animals — e.g., M. Deslongchamps found mouldiness in the lungs of an eider duck whilst alive.—(Ann. Nat. History, viii. 230.) Colonel Montague also noticed the same thing in the scarp duck.--(Ib., ix. 131.) Dr. Bennett has observed a mould growing from tubercle in the lungs of man, and mould ou the skin of the living goldfish. These instances all establish the grand fact that fungi will attack living bodies. But much confusion has been thrown over the causation of disease by fungi, by observers recording their experience without being sufficiently acquainted with the botanical nature of fungi No superficial knowledge is of generally. any service, for fungi appear under proteau aspects. "That it must be a matter of extreme difficulty to form any precise opinion concerning fungi, without long experience, will be apparent from the observations of Fries upon the genus Thelephora. He asserts that out of mere degenerations or imperfect states of Thelephora sulphurea, the following genera, all of which he has identified by means of unquestionable evidence, have been constructed—viz., Athelia of Persoon, Ozonium of Persoon, Himantia of Persoon, Sporotrichum of Kunze, Alylosporium of Link, Xylostroma, Racodium of Persoon, Ceratonema of Persoon,

and some others. Nees von Esenbeck also assures us that the same fungoid matter which produces Sclerotium mycetospora in the winter develops Agaricus volvaceous in the summer. It would thus seem that the opinions of those who have asserted that the species or genus of a fungus depends not upon the seed from which it springs, but upon the matrix by which it is nourished, are at least specious, especially if we take the above fact in connection with the experiments of Dutrochet, who obtained different genera of mouldiness at will by employing different infusions. He says that certain acid fluids constantly yield monilias, and that certain alkaline mixtures equally produce botrytis."— (Lind. Veg. King.)

The vegetable parasitic diseases of man are many of them communicable to animals, and vice versa. For example, the Tinea circinatus, or ringworm, is contracted frequently from grooming horses affected with the T. tonsurans. And "Dr. Fox mentions an instance of a white cat, a great pet with the children of a family of nine, which contracted the mange, and T. tarsi from T. tonsurans affecting five of the children. The fungus of the mange in the cat is the same fungus as that of Tinea in man—namely, the Tricophyton."—(AITKEN.)

It is very probable that the smuts and blights of plants have an influence on the health of man—at all events, the grass-smut (Ustilago hypodytes), which causes disease in grasses in France, produces injurious effects on the French haymakers. Hallier has made some observations on peculiar fungoid bodies found in cholera stools; and Sanderson and Buchanan have cultivated fungi from vaccine lymph. Berkeley, our great mycologist, has shown that yeast may be cultivated in a globule of water surrounded with air, and placed in a closed cell; it then fructifies. He therefore thinks that it is a mistake to give to mycelial and imperfect states of fungi special names, like those given below, before the fungus itself has been identified by careful similar cultivation.

The principal vegetable parasites associated in man with special morbid states have been enumerated as follows:—

- 1. Tricophyton tonsurans vel Achorion Lebertii (ROBIN), which is present in the three varieties of Tinea tondeus—namely, T. circinatus (ringworm of the body); T. tonsurans (ringworm of the scalp); and T. sycosis menti (ringworm of the beard).
- 2. The Tricophyton sporuloides (VON WALTHER), together with the above, which are present in the disease known as Plica vel Tinea Polonica.

- 3. The Achorion Schönleinii (REMAK), and the Puccinia favi (ARDSTEN), which are present in Tinea favosa (the honeycomb ringworm).
- 4. The Microsporon mentagrophytes (GRUBI), which is present in sycosis or mentagra.
- 5. The Microsporon furfur (EICHSTADT), which occurs in Pityriasis vel Tinea remicolor.
- 6. The Microsporon Audouini (GRUBI), which is present in Porrigo vel Tinea decalvans (Alopæcia areata).
- 7. The Mycetoma vel Chionyphe Carteri (H. V. CARTER, BERKELEY), which gives rise to the disease known as "the fungus foot of India," a cotton fungus occurring in the deep tissues and bones of the hands and feet. See MADURA FOOT.
- 8. Oidium albicans, or "thrush fungus" of diphtheritis and aphtha.
- 9. Cryptococcus Cerevisiæ (KUTRING), Torele Cerevisiæ (TURPIN), yeast plant, in bladder, stomach, &c.
- 10. Sarcina ventriculi, or Merismopadis ventriculi (ROBIN), in the stomach.

Fungi round a house should be destroyed if they are not edible, as they not only may be eaten by children, but they also vitiate the atmosphere by robbing it of its oxygen, and exhaling carbonic acid.* See Mushrooms, &c.

Fusel Oil, Fousel Oil, Potato Spirit, Grain Spirit Oil, or Amylic Alcohol (C₁₀H₁₂O₂). (See Alcohol)—This substance constitutes the fifth term of the alcoholis series. An offensive strong-smelling oil, produced along with alcohol during the fermer tation of grain, potatoes, &c., on a large scale, and which gives the peculiar flavour and odour to raw whisky. It essentially consists of hydrated oxide of amyl, but trifling variable quantities of other organic compounds are usually mixed with it. It is a nearly colourless volatile liquid, with an acrid burning taste, a high boiling-point, and a durable, penetrating, offensive smell. When swallowed it occasions nausea, vomiting, delirium, in any great quantity is a narcotic poison

Public attention has recently been drawn to this alcohol by a communication made by Dr. Edgar Sheppard to the "Times" (October 1873), wherein he calls attention to the fact that common alcohol, sold in the shops in the form of gin, rum, brandy, wine, &c., is often mixed with a heavier alcohol, particularly with amylic alcohol (fusel oil), and that great injury is produced on alcoholic drinkers by

^{*} For a description of the fungus causing potate disease, see Potato.

sadmixture. Dr. Richardson, in 1864 and 1869, in his special report on the physiologiaction of the heavier alcohols to the British ociation for the Advancement of Science. wed the difference of action of the alcosas they ascend in the series, and as the bon increases. He observed, as a singular t evidenced in all his experiments, that amon ethylic alcohol, while it produces por, does not, unless it be long continued, ace tremors or convulsions, while butylic I amylic alcohols directly produce these ta. The tremors caused by amylic alcohol most persistent; they are called forth the smallest excitement, and complete wery from them, as indicated by the am of the natural temperature, is not ained, even when the alcohol has been thdrawn, in a shorter interval than three He remarks, in his report in 1869, that, considering how much of the heavier alcohols is distributed for consumption, it is possible that they (the heavier alcohols) may be the cause of delirium tremens in the human subject, as they are frequently the cause of that continued coldness, lassitude, and depression which follow the well-known dinner with "bad wine." This question is one of great and practical importance, for how is it possible for us to come to correct conclusions respecting the action of the different alcohols, when we are ignorant of what particular one we may be administering?

Fusel oil may be separated from spirits by fractional distillation. A rough test for its presence is to ignite a small portion of the suspected alcohol, and to place a cold body—e.g., a saucer—in the flame. If fusel oil be present, there will be a dark deposit of carbon on the saucer.

G.

Galactometer—See Lactometer.

Gamboge—The gum resin obtained from rcinia Morella, var. pedicellata. It is an ourless substance, with slight taste at first, wwards acrid, easily powdered. It conand about 70 per cent. of a resin which marked acid properties, gambogic acid pH_mO_s), and is soluble in alcohol, ether, *Precipitated from these solutions by water, th gum, &c. Gamboge is often adulterated th starch. An emulsion made with boiling ter should not become green when iodine idded. Gamboge is largely used for coloursweetmeats, &c. (See Confectionery.) ten frequently, and in large quantities, it liable to excite severe vomiting, purging, dother symptoms of irritation, as it is a raful poison. Sixty grains have caused 此

laci Fever-See Fever, Typhus.

In There are many gases, but it is to lor illuminating gas that our remarks in saticle will refer.

blished the first complete works for lightwith gas, the principle of which was long re this known, but not applied. Lebon wood. Other early attempts at illuminas by means of gas were those made by Murdoch in 1792, and afterwards carried ery successfully in illuminating the large ry of Boulton & Watts, Soho Square,

at the celebration of the Peace of Amiens, 1802. The Chartered Gas Company, ten years afterwards, was the first to undertake the experiment of lighting by coal gas on a large scale, and from that time to the present it has become, we may say, a necessity to have towns lit by gas.

Coal gas consists of an important mixture of hydrocarbons produced by the destructive distillation of pit coal, and contains the following bodies: Marsh gas, olefiant gas, hydrogen, carbonic oxide, nitrogen, vapours of liquid hydrocarbons, and vapour of bisulphide of carbon. The yield and illuminating power of gas vary greatly with the different kinds of coal employed. The average yield may be roughly estimated at 10,000 cubic feet of gas per ton.

On the first establishment of gasworks much nuisance was caused by mismanagement, want of skill, and, above all, by a want of knowing how to turn the waste products to account. The refuse of some of the London gas companies used to flow into the Thames; and at Paris, fifty years ago, an enormous basin of gas liquor burst and ran into the river, causing an insufferable odour and poisoning an immense quantity of fish. But at the present time there is ample power to prevent nuisances from gasworks, and ample means to properly condense offensive products.

The manner in which gas is ordinarily made, and the sources of nuisances, are as follows:

The pit coal is heated or distilled in hollow flattened retorts. These cylinders are set in stacks of three or five, arranged in a brick furnace; the lids are movable, and luted on with clay. Each retort has a tube at its upper part, which forms the first of a series of tubes, &c., commencing at the retort and terminating in the gasometer or reservoir of gas—viz., first, the hydraulic main, in which the retort tube terminates. The hydraulic main is usually half full of tar and moisture, and also contains carbonate and hydrosulphate of am-There are wells or tanks connected with the hydraulic main into which the tar Secondly, the hydraulic main is connected with a series of serpentine or contorted tubes, called refrigerators or condensers, generally kept cool by water flowing over them. Here more tar and moisture is deposited. From the condenser the gases lass to certain purifiers, which usually conist of cast-iron vessels carrying numerous perforated shelves. On these shelves layers of dry slaked lime used to be placed, but at the present time a mixture of sawdust and hydrated ferric oxide is generally preferred. In the purifier the carbonic acid, sulphuretted hydrogen, sulphocyanogen, cyanogen, and traces of naphthaline are arrested. The oxide of iron is mostly converted into sulphide, which is used as a source of sulphur (2Fe₂S₃xH₂O+ $30_2 = 2 \text{Fe}_2 O_3 \times H_2 O + 3 S_2$), and the oxide of iron is used over again. Lastly, the gas either bubbles through dilute sulphuric acid, or it passes through a scrubber consisting of a tower filled with small coke resting on perforated shelves, in either case losing its ammonia. It then passes into the gasometer for distribution.

The great danger of nuisance occurs, without doubt, when the scrubbers, purifiers, &c., are cleaned out. Then there is a very powerful odour, which is extremely penetrating, and may spread to a great distance. But, besides the ordinary distillation of gas, at many works they find it profitable and convenient to manufacture sulphate of ammonia somewhat after the following process: The ammonia of gas liquor is evaporated or distilled either in a Coffey's still or in a closed boiler; in each case the heating agent is steam. The volatile products, consisting of ammonia, carbonic acid, and sulphuretted hydrogen, are conveyed into a closed chamber or saturator, which is generally made of lead, and contains a charge of dilute sulphuric acid; this absorbs the ammonia, and the carbonic acid and sulphuretted hydrogen are passed into the furnace fire through a 4-inch pipe, having been first deprived of moisture by passing through pipes in coils, or by other means.

When the acid in the condenser is saturated by ammonia, as shown by test-paper, steam alone is blown through it in order to purify it completely from sulphuretted hydrogen. The alkaline liquor is lastly drawn off into open pans, and evaporated by means of steam at high pressure passing through a closed soil of piping. The precautions to be taken are—

"1. The transference and storage of the gas liquor in air-tight tanks guarded with

boxes of hydrated oxide of iron.

"2. The distillation of the liquor in a steady and continuous manner in air-tight stills by means of high-pressure steam.

- "3. The saturation of the ammonia in close vessels, and the complete expulsion of sulphuretted hydrogen from the saturated solution before it is drawn off for evaporation.
- "4. The condensation of moisture from the sulphuretted hydrogen evolved from the saturator, and the conveyance of the cold dry gas to the furnace fire, where it is to be completely burnt.
- "5. The treatment of the exhausted liquor from the still with cream of lime, so as to recover the residual ammonia by a second distillation; or, if the process be in operation at a gaswork, the use of the residual ammonia as an absorbent in the purification of gas.

"6. The observance of the greatest care as regards the tightness of all parts of the apparatus."—(LETHEBY.)

Wherever a gas-burner is fixed, a tube to convey these products of combustion into the foul-air shaft, or to the outer air, should be provided. The most simple means of ventilation for gasaliers is to fix a zinc tube, running into the chimney or open air, behind the centre flower of a room or over the burners.

Not only is it essential to guard against the inhalation of the products of gas-combustion, but it is also necessary to be careful that no gas escapes unburnt; for, besides the danger of an explosion which may take place from such a cause, many cases of poisoning have resulted from an escape of gas. M. Zieper relates the following instance: An escape of gas occurred through a carious piece of pipe in the main, and the gas was conducted aloss an old foundation-wall to some distance, the end of which wall was immediately under the bedroom of a gentleman, who was in come quence seized during the night with the of pression and other symptoms of gas-poisosing, although it was noticed that but little odour of the gas was discernible.

In September 1873, a young lad lost his life at a school in this country from an escape of gas in his bedroom. He was found dead in his bed in the morning, and it was evident from the appearance and posture of the body

pending fate; for the unfortunate victim as discovered in an attitude of calm repose, ad his countenance retained all the placidity slumber.

The most noxious ingredient of coal gas is rbonic oxide, of which most samples of gas main from 7 to 8 per cent. by volume. An mosphere containing one-fifteenth of its lame of pure carbonic oxide will kill a bott in twenty-three minutes, and half is amount produces death in thirty-seven instes.—(M. Tourdes.)

Claude Bernard states that death is proted by a paralysis of the red corpuscles, hich brings to a standstill their power of surbing and carrying oxygen.

The escape of this gas generally, according Professor Christison, by its powerful odour makes those who are exposed to its ineace: indeed, were this not the case, deaths m this cause would probably be more freent than they are; for from the careless unter in which gasfitters usually perform eir work, escapes of gas are excessively mmon. Great care is taken in America to and against this danger. Before the gaser asks the company to make the connecwith their main he proves the pipes. All outlets which have been left for brackets I pendants, &c., are, with one exception, pped up either with plugs or screwed caps. force-pump containing a few drops of phuric ether is then attached to the outlet ich has been left, and the pump is set to th until a high pressure has been registered. igh pressure is necessary, for the iron pipes y have many latent weaknesses—pinholes with grease, seams just ready to burst. ; these, when a high pressure is employed, once become apparent. When the gauge leates a certain figure the pumping ceases, I if the mercury falls it is evident that re is one or more palpable leaks, which * at once sought for and remedied: the phuric ether will aid in their detection. selore the connection with the main is made.

inspector in the employ of the gas comy carefully and closely scrutinises all the es, bends, joints, plugs, &c., where brackets chandeliers are intended to be fixed; and uld he in any of these discover the slightest kness or departure from the rules, he insupon all being made right. The pump et in action before him, and if the pipes now air-tight, he has simply to cast an eye a the gauge, the column of which will no per sink; and if all is satisfactory, he signs requisite order.

ittle trouble is taken in this country either | the gasfitter or the gas company to ascer-

tain whether the pipes are free from leakage, or the joints properly made.

We would here call attention to a danger arising from covering our streets with asphalte—a danger which has hitherto been overlooked. It follows that if the surface of the ground is rendered practically air-tight, gases, either those escaping from the company's pipes or other subterranean vapours, will find vent in our houses, where no such resistance is encountered, and our habitations will thus serve as upcast shafts for the whole district. This difficulty may be met by underlaying every house with a thick layer of the same substance, so that the resistance indoors may be as great or greater than that without.

Lighting Streets, &c.—Any urban authority may contract with any person for the supply of gas, or other means of lighting the streets, markets, and public buildings in their district, and may provide such lamps, lamp-posts, and other materials and apparatus as they may think necessary for lighting the same.

Where there is not any company or person authorised by or in pursuance of Act of Parliament, or any order confirmed by Parliament, to supply gas for public and private purposes, supplying gas within any part of the district of any urban authority, such authority may themselves undertake to supply gas for such purposes or any of them throughout the whole or any part of their district; and if there is any such company or person so supplying gas, but the limits of supply of such company or person do not coincide with the boundaries of the district, then the urban company may themselves undertake to supply gas throughout any part of the district not included within such limits of supply.

Where an urban authority may under the Public Health Act themselves undertake to supply gas for the whole or any part of their district, a provisional order authorising a gas undertaking may be obtained by such authority under the provisions of The Gas and Water Works Facilities Act, 1870; and in the construction of the said Act the term "the undertakers" shall be deemed to include any such urban authority: provided that for the purposes of the Public Health Act the Local Government Board is throughout the said Act to be deemed to be substituted for the Board of Trade.—(P. H., s. 161.)

For the purpose of supplying gas within their district, any urban authority, with the sanction of the Local Government Board, may buy, and the directors of any gas company, in pursuance, in the case of a company registered under the Companies Act, 1862, of a special resolution of the members passed in manner provided by that Act, and in the case of any

other company, of a resolution passed by a majority of three-fourths in number and value of the members present, either personally or by proxy, at a meeting specially convened, with notice of the business to be transacted, may sell and transfer to such authority, on such terms as may be agreed on between such authority and the company, all the rights, powers, and privileges, and all or any of the lands, premises, works, and other property of the company, but subject to all liabilities attached to the same at the time of such purchase.—(P. H., s. 162.)

The Watching and Lighting Act of William IV. is superseded by the Public Health Act, and all the lamps, gas-pipes, &c., vested in the inspectors for the time being under that Act are now vested in the urban sanitary authority.—(P. H., s. 163.)

Alteration of Gas-Mains, &c.—Where for any purpose of the Public Health Act any urban authority deem it necessary to raise, sink, or otherwise alter the situation of any water or gas pipes, mains, plugs, or other waterworks or gasworks laid in or under any street, they may by notice in writing require the owner of the pipes, mains, plugs, or works to raise, sink, or otherwise alter the situation of the same, in such manner and within such reasonable time as is specified in the notice. The expenses of or connected with any such alteration shall be paid by the urban authority; and if such notice is not complied with, the urban authority may themselves make the alteration required:

Provided-

That no such alteration shall be required or made which will permanently injure any such pipes, mains, plugs, or works, or prevent the water or gas from flowing as freely and conveniently as usual; and

That where under any local Act of Parliament the expenses of or connected with the raising, sinking, or otherwise altering the situation of any water or gas pipes, mains, plugs, or other waterworks or gasworks, are directed to be borne by the owner of such pipes or works, his liability in that respect shall continue in the same manner and under the same conditions in all respects as if the Public Health Act had not been passed.—(P. H., s. 153.)

Water Pollution from Gas-Washings, &c.— Any person engaged in the manufacture of gas who—

(1.) Causes or suffers to be brought or to flow into any stream, reservoir, aqueduct, pond or place for water, or into any drain communicating therewith,

any washing or other substance produced in making or supplying gas; or,

(2.) Wilfully does any act connected with the making or supplying of gas whereby the water in any such stream, reservoir, aqueduct, pond or place for water is fouled.

shall forfeit for every such offence the sum of two hundred pounds, and where the water belongs to or is under the control of the local authority, after the expiration of twenty-four hours' notice from them in that behalf, a further sum of twenty pounds for every day during which the offence is continued or during the continuance of the act whereby the water is fouled.

Every such penalty may be recovered, with full costs of suit, in any of the superior courts; in the case of water belonging to or under the control of the local authority by the local authority, and in any other case by the person into whose water such washing or other substance is conveyed or flows, or whose water is fouled by any such act as aforesaid, or in default of proceedings by such person, after notice to him from the local authority of their intention to proceed for such penalty, by the local authority; but such penalty shall not be recoverable unless it be sued for during the continuance of the offence, or within six months after it has ceased.—(P. H., s. 68.)

The Gaswork Clauses Act, which is to be construed with the 10 & 11 Vict. c. 15, contains several important provisions with regard to gas and gasworks. The principal sections are as follows:—

The provisions of the Act apply to every sundertaking authorised by any special Act hereafter passed, or by any provisional order made under the authority of the Gas and Water Works Facilities Act, 1870, save when the said provisions are expressly varied or excepted by any such special Act or provisions order; and every such special Act and provisional order is in the Act included in the term "the special Act."—(Sect. 3.)

The undertakers are not to manufacture gas, or any residual products, except upon lands described in the special Act, and the are not to store gas, except upon those lands without the previous consent in writing of the owner, lessee, and occupier of every dwelling house situate within three hundred yards the limits of the site where such gas is it tended to be stored.—(Sect. 5.)

The quality of the gas supplied by the medical dertakers is to, with respect to its illumination power, be such as to produce at the testing place provided in conformity with the Act, light equal in intensity to that produced be the prescribed number of sperm candles of

pund, and such gas shall as to its xhibit any trace of sulphuretted en tested in accordance with the bed in that behalf in Part II. of A to the Act annexed.—(Sect.

takers must provide, at the place ad within the prescribed time, a , with apparatus therein, for the lowing, or such of them as may 1 by the special Act; that is to

ing the illuminating power of the pplied;

ing the presence of sulphuretted gen in the gas supplied.

ns prescribed in Part I. of the to the Act, or according to such from time to time be substituted f by any special Act, and shall be ad arranged as to be used for the sting the illuminating power and gas supplied by the undertakers, ertakers are at all times thereand maintain such testing-place as in good repair and working. 28.)

authority of any district within the special Act, where the gas ed by such local authority, may ing of the special Act from time oint, or may appoint and keep competent and impartial person to iner to test the gas at the testingd in conformity with the provict; and such gas examiner may Uuminating power and purity of ed by the undertakers, on any or veen the hours of five o'clock and the afternoon from the 1st day of 31st day of March, both inclusive. r every day between the hours of nd eleven o'clock in the afternoon day of April to the 30th day of h inclusive.—(Sect. 29.)

testing of the gas is imperfectly by the local authority, two jusapplication of consumers of the idertakers, not being less than in writing may appoint some id impartial person to be gas i such person may at any time urs aforesaid, on producing the ter on the premises of the und there test the illuminating rity of the gas supplied by them.

akers may, if they think fit on of the testing of the gas by the gas examiner, be represented by some officer, but such officer must not interfere in the testing.—(Sect. 31.)

Any tests taken in pursuance of the Act are to be taken in accordance with the rules prescribed in Part II. of Schedule A.—(Sect. 32.)

The gas examiner shall, on the day immediately following that on which the testing of the illuminating power or purity of the gas has been conducted, make and deliver a report of the results of his testing to the local authority or justices by whom he was appointed, and to the undertakers, and such report shall be receivable in evidence.—(Sect. 33.)

The undertakers must give to the gas examiner and to his assistants, and to every local authority within the limits of the special Act, and their agents, access to the testing-place, and must afford all facilities for the proper execution of the Act; and in case the undertakers make default in complying with any of the provisions of this section, they are liable to a penalty of five pounds or less to the local authority or to the persons making the application.—(Sect. 34.)

SCHEDULE A.

PART I.

REGULATIONS IN RESPECT OF TESTING APPARATUS.

1. The Apparatus for Testing the Illuminating Power of the Gas shall consist of the improved form of Bunsen's photometer, known as Letheby's open 60-inch photometer, or Evans' enclosed 100-inch photometer, together with a proper meter, minute clock, governor, pressure gauge, and balance.

The Burner to be used for testing the gas shall be such as shall be prescribed.

The Candles used for testing the gas shall be sperm candles of six to the pound, and two candles shall be used together.

2. The Apparatus—

(a.) For Testing the Presence in the Gas of Sulphuretted Hydrogen.—A glass vessel containing a strip of bibulous paper moistened with a solution of acetate of lead, containing sixty grains of crystallised acetate of lead dissolved in one fluid ounce of water.

PART II.

RULES AS TO MODE OF TESTING GAS.

1. Mode of Testing for Illuminating Power.

The gas in the photometer is to be lighted at least fifteen minutes before the testings begin, and is to be kept continuously burning from the beginning to the end of the tests.

Each testing shall include ten observations of the photometer made at intervals of a minute.

The consumption of the gas is to be carefully adjusted to fire cubic feet per hour.

The candles are to be lighted at least ten minutes before beginning each testing, so as to arrive at their normal rate of burning, which is shown when the wick is slightly bent and the tip glowing. The standard rate of consumption for the candles shall be 120

grains each per hour. Before and after making each set of ten observations of the photometer, the gas examiner shall weigh the candles, and if the combustion shall have been more or less per candle than 120 grains per hour, he shall make and record the calculations requisite to neutralise the effects of this difference.

The average of each set of ten observations is to be taken as representing the illuminating pencer of that testing.

2. Mode of Testing.

(a.) For Sulphuretted Hydrogen.—The gas shall be passed through the glass ressel containing the strip of bibulous paper moistened with the solution of acetate of lead for a period of three minu'es, or such longer period as may be prescribed; and if any discoloration of the test-paper is found to have taken place, this is to be held conclusive as to the presence of sulphuretted hydrogen in the gas.

Gelatine—A nitrogenous substance obtained from white fibrous tissue, cellular tissue, the skin, the serous membranes, and the organic constituents of bone. Glue and size are coarse varieties of gelatine prepared from hoofs, hides, skins, &c.; and isinglass is a purer kind obtained from the air-bladders and other membranes of fish. Gelatine does not exist in the vegetable kingdom. It does not appear to exist in a free state, but is developed by the action of boiling water upon the tissues above mentioned. Its solution, when evaporated to dryness, leaves a brownish-yellow transparent mass. Gelatine consists of carbon, hydrogen, oxygen, nitrogen, and a small quantity of sulphur. Concerning the nutritive power of gelatine there has been much discussion, inasmuch as it has never been discovered in the blood of animals; nor is it a constituent of eggs and milk, the two primary foods from which the tissues of the young are formed. Letheby believes that it undergoes digestion by being converted into peptones, which have a low nutritive power, but there is no satisfactory proof that cooked gelatine is of the same nutritive value. Liebig believes that gelatine associated with meat economises the albumen, and that it has considerable Pavy found that when nutritive power. gelatine is introduced directly into the circulation, it passes off with the urine. The researches of the Paris Gelatine Commission —the object of which was to ascertain whether it was possible economically to extract from bonce an aliment which alone or mixed with other substances would take the place of meat -first threw considerable light on the value of the substance. The conclusions they arrived at are of interest, and not wanting in importance, and are as follows:-

"1. It is not possible, by any known process, to extract from bones an aliment which either alone or mixed with other substances can take the place of meat.

"2. Gelatine, albumen, and fibrine taken separately nourish animals but for a very limited period, and only in a very incomplete manner. In general, they soon excite an insurmountable disgust, so that the animals rather die than partake of them.

"3. These same alimentary principles, artificially reunited and rendered agreeably sapid by seasoning, are taken more readily and for a longer period than when in a separate state, but they have no better ultimate influence on nutrition; for the experiment of feeding animals on them in considerable quantities resulted in death, accompanied by all the signs of complete inanition.

"4. Muscular flesh in which gelatine, albumen, and fibrine are united according to the laws of organic nature, and associated with other matters, as fat, salts, &c., suffices, even in a very small quantity, for complete and prolonged nutrition.

"5. Raw bones may have the same effect, but the quantity consumed in the twenty-four hours must be very much larger than in the case of meat.

"G. Every kind of preparation—such as decoction with water, the action of hydrochloric acid, and particularly the transformation into gelatine—diminishes, and seems even in certain cases almost completely to destroy, the nutritive quality of bones.

"7. The Commission, however, is unwilling at present to express an opinion upon the employment of gelatine associated with other aliments in the nourishment of man. It believes that direct experiment can alone throw light upon this subject in a definite manner."

Germs, Germinal Matter (Bioplass) -All living matter, whether vegetable or anmal, consists, according to Dr. Beale, of two materials—a living substance, called biopless or germinal matter; and a dead, called formed This bioplasm exists, generally material. speaking, in the form of glistening, somewhat viscid, soft masses, sometimes of extreme minuteness (in all cases requiring microscopic aid), in the substance of tissues or in cells, or free in organic fluids. To make this plainer. one of the properties of germinal matter is that it may be stained red by either carmine or magenta, while the formed material is left intact. Now, if a tissue of a young animalsay, the tendon of a kitten-be taken and steeped in an alkaline solution of carmine, thin section of it, when examined microscopi cally, will show a number of red masses dispersed throughout the tissue. The red of carmine masses are the masses of bioplasm the tissue between them is the formed male

l. There is a current of nutriment or rdum attracted to each mass, which is as schalive as a monad, and can in some innces be actually seen to push out little prones. This pabulum feeds the little mass of plasm, which excretes, as it were, formed terial. The masses of bioplasm possess the wer of multiplication by division. me facts it theoretically follows that in a en space an old tissue will present fewer wees of bioplasm than a young one, and is is actually found to be the case. uses of germinal matter will be found to separated widely from each other in the I tissue, in contradistinction to the young, ich will have them closer together. The ute corpuscles of the blood are masses of ing bioplasm; the corpuscles in saliva, the cle of vegetable and animal cells, are the me. The one cardinal point is that one kind bioplasm is always distinct from another. bioplasm of tendon will produce tendon, d tendon only; the bioplasm of cartilage Il produce cartilage only, and so on. No ference can be seen by the eye in the germs vaccine lymph, which are extremely minute, d other germs, although their effects are ferent; therefore we can only study the operties of bioplasm through its effects. be germ theory of disease takes its birth in restore facts. It is supposed (and we have rong evidence to support the supposition) at in symotic and contagious diseases there great multiplication of a particular species germinal matter or bioplasm—e.g., an innecivably minute speck of the matter from smallpox pustule, containing, however, in hat speck millions of minute atoms of living utter of a particular species, is introduced to a healthy man's body; these atoms of wplasm, being in a suitable soil, subdivide, mitiply, and feed upon the tissues best depted to them to an almost incredible exent, and throw off into the air, on to the tothes, &c., little germs like themselves, rhich, being taken into the blood of other welthy people, are capable of multiplying in be same wonderful manner, and causing the ike malady. Such is the germ theory of iscase.

Ghee—There are two substances of this me—one, a butter used by the natives of adia; and the other an impure sort of treatie, used frequently for the adulteration of pium.

Gin—This spirit possesses considerable atterest for the public hygienist; large quantities are annually consumed, and it is very severally sophisticated.

Gin, originally a soft rich spirit, flavoured

chiefly with juniper berries, was for some time wholly obtained from Holland. The gin now met with in commerce is a very different article to that formerly imported. In Holland it is made solely from unmalted rye and barley malt, rectified with juniper berries. In Britain, gin is for the most part obtained from a mixture of malt and barley, molasses and corn being sometimes employed, particularly when there is a scarcity of grain; and it is not only flavoured with juniper berries, but with oil of turpentine, creosote, fusel oil, various aromatic substances, liquorice powder, orange-peel, and several other matters.

The great object in the manufacture of gin is to obtain a perfectly pure and neutral spirit as a basis for the addition of the flavouring During fermentation there is deagents. veloped, besides the ordinary alcohol, a small amount of amylic alcohol or fusel oil (which see). As we have stated in the article on fusel oil, this is an extremely powerful and deleterious substance, producing tremors and convulsions with a considerably greater rapidity than the ordinary and lighter alcohol does. The generality of writers on this subject state that in the distillery means are taken to get rid of this contaminating spirit. So far from this being the fact, it is found that practically fusel oil is often added to the rectified gin; and it appears to be pretty generally allowed by those in the trade that good "sterling" gin cannot be made without it. The following receipts for the making of good creamy gin we take from Mr. Cooley's Dictionary:

1. Clean corn spirit, at proof, 80 gallons; newly-rectified oil of turpentine, 1½ pint; mix well with violent agitation; add culinary salts, 14 lbs., dissolved in water, 40 gallons; again well agitate, and distil over 100 gallons, or until the "faints" begin to rise (faints = fusel oil).

Product.—A hundred gallons of gin 22 under proof, besides 2 gallons contained in the faints. If 100 gallons at 17 under proof are required, 85 gallons of proof spirit or its equivalent must be employed.

2. Proof spirit (as above), 8 gallons; oil of turpentine, 1 fluid oz.; salt, 1½ lb., dissolved in water, 4 gallons; draw over 10 gallons, as before, 22 under proof.

3. Clean corn spirit, 80 gallons; oil of turpentine, 1 pint; pure oil of juniper, 3 fluid oz.; salt, 21 lbs.; water, 35 gallons; draw over 100 gallons, as before, 22 under proof.

4. To the last, before distillation, add of oil of caraway, & fluid oz.; oil of sweet fennel, & fluid oz.; cardamoms, 8 oz.

5. To No. 3 add of essential oil of almonds, 1 drachm; essence of lemon, 4 drachms.

- 6. To No. 1, before distillation, add of creosote, 3 fluid drachms.
 - 7. To No. 3 add of crossote, 2 drachms.
- 8. Proof spirit, 80 gallons; oil of turpentine, pint: creosote, 2 drachms; oranges and lemons sliced, of each 9 in number; macerate for a week and distil 100 gallons 22 under proof.
 - 9. To No. 1 add rectified fusel oil, & pint.

10. To No. 1 add of oil of juniper, & pint. Effects.—For the general effects of spirits,

see Alcoholic Beverages. Gin differs but little from other spirits. In consequence of the turpentine or juniper berry contained in it, its diuretic properties are greater, and it is more likely, if taken for any length of time, to produce cirrhosis of the liver.

The specific gravity of gin is '930 to '944. It contains from 49 to 60 per cent. of alcohol; 2 per cent. of solids; ash, 1; acidity per ounce, reckoned as tartaric acid, 0.2; and sugar per cent., 1.

• Adulterations of Gin.—The great and first adulteration is that of mixing water with it. This renders the liquid milky or turbid, and hence it has to be fined, and for this purpose alum, subcarbonate of potash, and occasionally acetate of lead and sulphuric acid are employed. Sugar is then added to sweeten, and cayenne, in the form of tincture of capsicum or grains of paradise, and caustic potassa, to give it pungency and apparent strength. Sliced horse-radish and sulphate of zinc are often mixed with the spirit to give it "piquancy" and "mellowness."

Cassia buds and orris are also frequently added.

Detection of Adulterations in Gin.—The analyst will have to estimate (1) the alcohol; (2) the sugar; (3) the free acid; (4) the extract; (5) the ash. For the first three methods, see articles Alcoholometry; Sugar, Estima-TION OF: ACIDIMETRY. For the extract, 200 c.c. are evaporated down in a platinum dish to dryness, and the weight carefully taken. This extract burnt up will give the ash. Fusel oil should be detected by fractional distillation, capsicum by the fiery taste of the extract and its irritating properties. Lead, alum, sulphuric acid, &c., must be looked for in the ash. Methylated spirit may be detected with a little practice by the peculiar odour gin adulterated with it pos-This odour is best brought out by taking a few drops on the warm hand. It may be also with more accuracy detected by the process given under METHYLATED ALCO-HOL.

Ginger—The scraped and dried rhizome of Zingiber officinale (B. P.) It is culti- ing the horse, the ass, and the mule (Solir

vated in Asia, America, and Sierra The following analyses—one made by holz in 1817, and the other by Morin in -will show its composition:

Buchholz's Analysis.

				•		
Pale yellow Aromatic ac	oil (volatil oft res	e) in	•		1 -5 3 -6
Extractive s	olub	le in al	lcoh	ol .		0 76
Acidulous a	nd ac	erid ex	trac	tive	in-	•
soluble in	alco	hol	•	•	•	10 -51
Gum .	•	•	•	•		12 -05
Starch, anal	ogou	s to be	L\$501	rine		19 -75
Apotheine,	extr	acted	by	pota	sh	
(ulmine)			•	•	•	265 -00
Bassorine	•		•			8 30
Woody fibre	•	•	•			8 -00
Water .	•	•	•	•	•	11 -30
						102 -31

Morin's Analysis.

Volatile oil. Acrid soft resin. Resin, insoluble in ether and oil Starch. Woody fibre. Vegeto-animal matter. Osmazoma, Acetic acid, acetate of potash, sulphur,

The ashes contained carbonate, sulphate of potter, chloride of potassium, phosphate of lime, alumina silver, and oxides of iron, and manganese.

The structure of ginger, as shown by the microscope, is as follows:—

- 1. The epidermis consists of a membrane composed of large angular, transparent, inseparable cells. The under surface contains a few yellow cells, exactly like those of turmeric, as well as globules of oil. Beneath the epidermis a great number of crystals are generally found.
- 2. The substance of the rhizome mainly consists of large five-sided cells, most of them containing a great number of starch cells of a lengthened oval form, with a very obscure These bodies somewhat resemble in size and shape the starch corpuscles of East Indian arrowroot. A few other of the large cells contain the yellow turmeric-like bodies Bundles of woody fibre before mentioned. and dotted ducts are also met with. In ground ginger the starch corpuscles, a few of the turmeric cells, with occasional portions of woody fibre, &c., are seen, but the starch or puscles greatly predominate.

Ginger is adulterated to a considerable extent. Convictions have been recently obtained in several cases in which the analyst found samples adulterated with plaster of Paris, wheat - flour, ground rice, white pepper, damaged arrowroot, maize, wheat and barley starch. An examination by the microscope, assisted by the weight of the ash, cannot fail to detect such adulteration.

Glanders and Faroy—A disease affect

r), and capable of being communicated to The word "glanders" has reference to implication of the glands in the disease; word "farcy" is of Latin origin, and es to the stuffed condition of the animal's

*ployed when it affects the air-passages, farcy when it affects the skin, areolar plymphatics, and glands.

mptoms in the Horse.—Farcy shows itself
the horse by an enlargement of the lymic vessels and glands, an obliteration of
uperficial veins, and an eruption of subneous or superficial buttons, discrete or
uent, which ulcerate, and are covered
crusts or fungus vegetations. The limbs
swollen (puffed), and the general symplittle marked.

landers in its chronic form consists of enrement and induration of the glands of the n, running from the nose, ulcerated or -ulcerated pimples on the pituitary memne, thickening and swelling of the mucous mbrane and of the osseous tissue, pimples, ent or cicatrised ulcerations in the larynx, chea, and bronchial tubes; lastly, peculiar ages in the lungs, consisting of miliary nulations in red, yellow, or white masses, te or less indurated and disseminated on surface or interior of the lungs. A general gradual failing of the vital powers accomy these lesions, and the disease terminates leath, or more frequently merges into acute Mers. The latter is distinguished by its id course and the violence of its symptoms. most striking of the latter are the bloody. ulent, and very abundant discharge; the ption of little cutaneous (rarely subcuta-), lenticular, painful buttons, scattered re particularly on the nostrils, neck, and uders; an extremely acute inflammation the pituitary membrane, with redness, lling, and pain of the nostrils, and deep ration. Death is the constant terminaof acute glanders.

he lungs are always riddled with spots of lymosis and purulent deposits. Somesthese are centres of hepatisation. Pus iso found in the muscles, joints, and other is.

he period of incubation in the horse is iously given. It is probably, generally king, not more than three days.

he principal circumstances favouring the pagation and reception of the glandered on among horses are damp, ill-ventilated, row, and ill-built stables, insufficient or pholesome food, and excessive fatigue. &c.

Method of Propagation.—It appears both contagious and infectious. The discharge from the nostrils is the principal vehicle. This, snorted into the air, may travel some distance. Healthy horses have caught it from drinking out of the pail which had been used for a glandered horse, by eating infected hay accidentally blown into the stable, and by inoculation of matter both under the skin and mucous membrane. It has also been produced by giving to a horse farcied matter, made up into balls, by the stomach.

Symptoms of Glanders in the Human Subject.—The question of communication from the horse to the man, and then even from man to man, is put beyond a doubt, and therefore need not be discussed. In all cases recorded it has been almost an inoculation rather than a contagion.

Mr. Gay, President of the Medical Society of London, January 1871, recounted an interesting case of glanders in the human subject. He had been called to him for the purpose of performing tracheotomy, "but there was no dyspnœa, though otherwise the man was very ill. He was an omnibus conductor, and caught glanders from a horse which sneezed in his face. Coryza, pain in the neck, difficulty in swallowing, exalted temperature, rigors, &c., were present. The skin looked dusky, and a remarkable stench pervaded the room. The nostrils and fauces were implicated, and sanious pus was discharged from the bowels. There was an eruption on the skin, and the only gland implicated was the submaxillary. The patient died. No examination of the body was procurable."—(Medical Times and Gazette, 1871, i. p. 116.)

In the human subject, as in the horse, there appear to be two distinct forms—acute glanders and chronic or farcy.

The acute glanders begins with fever, and generally rigors, followed by rheumatic-like pains in the limbs; abscesses supervene at the seats of pain, discharging pus and bloody matter, and ultimately becoming gangrenous. In almost every case there is a discharge from the nostrils of bloody and purulent matter, the eyelids are tumefied, and the submaxillary glands enlarged. About the twelfth day there is an eruption on the face, trunk. limbs, and genital organs. This eruption is something like that of smallpox. Sometimes black bullæ are observed on the nose, forehead, below the ears, on the fingers, toes, and genital organs, and these have been followed by gangrene more or less deep.

In most cases death occurs about the seventeenth day.

row, and ill-built stables, insufficient or Chronic glanders or farcy runs a slower rholesome food, and excessive fatigue, &c. | course. There is first the local lesion, then

the general infection. It usually comes from a wound, as may happen in cutting up a glandered horse. The lymphatics from the wounded part inflame, the glands in the armpit enlarge, inflammation and abcesses of the whole limb may follow, and if they are multiplied over the whole body with the characteristic eruption, the result is generally fatal; but there are milder cases, which recover.

Prevention. — Provision is made by the English law against offering for sale or working a glandered horse. In Germany the law directs that any horse which has been in contact with a glandered animal shall immediately be killed.

There can be little doubt that the most stringent enactments are required in order to stamp out such a dangerous and almost uniformly fatal disease. Every horse affected with glanders should be destroyed as soon as the disease is recognised, and neglect of this should be visited by a heavy penalty. When the horse is killed, it should be buried deeply in plenty of lime. In cases occurring in man, great cleanliness in the persons of attendants, disinfection of the discharges and room, and if death occurs, speedy burial, are the chief points to be noted.

Glucose $(C_6H_{12}O_6H_{2}O)$ (grape - sugar)— This is now manufactured on a large scale from various starches, and is principally used in the brewing of beer. There is a good deal of offensive effluvia during the preparation of glucose, so that unless the organic vapours are properly conducted into the chimney or into the furnace-fire, the manufacture may give rise to considerable nuisance. At the present time it is commonly made from rice. The rice is crushed between rollers, and the gluten dissolved out of it by maceration in an alkaline solution, aided by constant stirring. Upon the starch settling, the supernatant fluid is run off, and the starch transferred to a vat containing water acidulated with sulphuric acid. Here it is again stirred, and it emits the odour of butyric and lactic acids. From this vat it is transferred to a strong digester, and steam at 20 lbs. pressure is blown into it for about half an hour. This last process converts it into glucose.

The solution is now drawn off into a vat, and the acid neutralised by chalk. During this operation, which takes a little time, there is again an offensive odour, principally consisting of that caused by the presence of butyric and lactic acids. The remainder of the operation is the separation of the sulphate of lime by filtration, and the evaporation of the sugar in vacuo, first to a thin syrup, in which state it is filtered through charcoal, and then

to the consistence of honey; lastly, it is allowed to solidify in moulds.

Rice yields about 85 per cent. of grape-sugar. Commercial glucose should contain about 80 per cent. of grape-sugar, with a small quantity of gum and a minute quantity of sah.

Glucose exists naturally in most fruits. It is contained in honey, and in the urine of persons suffering from diabetes. It may be formed artificially by acting on any starchy matter by dilute sulphuric acid.

Grape-sugar crystallises with difficulty in warty concretions. It is less soluble in water than cane-sugar, but more soluble in alcohol. requiring its own weight of water. Whilst 100 parts of alcohol at 68° F. (20° C.) dissolve 2 parts, the same quantity at the boiling-point dissolves 21 parts. Grape-sugar forms a crystallisable compound with common salt (NaCl, H₂O2C₆H₁₂O₆). It is dissolved without blackening by sulphuric acid. It yields a precipitate with ammoniacal acctate of lead. When boiled with an alkaline solution of potassio - cupric tartrate, or with solutions of the salts of mercury, silver, and gold, it gives a precipitate of the respective metals or their oxides by reduction. It becomes brown when treated by alkalies. It yields saccharic and oxalic acids when trested with nitric acid, and produces right-handed rotation of a ray of polarised light = 57.4° .

The test for the presence of glucose in canesugar, &c., is to boil a solution of the substance with an alkaline solution of potassocupric tartrate. If glucose be present, the red suboxide of copper is thrown down. In testing for grape-sugar, it is important to take care to neutralise any free acid in the liquid under investigation. The amount of glucose can be determined by the method described under Sugar, Estimation of. In order to ascertain the quality and purity of glucos, the amount of sugar is estimated. A little of the sugar is burnt down to an ash, which is weighed, and it is, if necessary, examined by the micro Glucose should certainly, as before said, contain at least 80 per cent. of sugar.

Gluten — This is a peculiar substance found in the grain of wheat and other cereals. It is prepared by washing paste, made of the flour of wheat or rye, in successive waters until all starchy matter is removed. Gluten obtained from wheat and from rye possesses a peculiar tenacity, which is not observed in anything like the same extent in that obtained from other cereals; and it is this tenacity of the gluten which especially fits the flour of wheat and rye for conversion into break. Gluten cannot be regarded as a single definite body. It consists of at least two distinct sub-

ne of which is soluble in hot alcohol, e other remains undissolved when ith this menstruum. This insoluble regarded by Liebig and by Dumas as fibrine. The alcoholic solution on posits flocculi, which have the comand characters of caseins. A third yet remains in the alcoholic liquid, to this solution a syrupy or gelatinous m. On the addition of water a white resembling albumen 19 precipitated. ad Cahours have termed it glutin. ing treated with other a small quant is extracted, and the gluten is left of purity. Strong hydrochloric acid. it, and communicates to it a violet w ginten contains, therefore, several minciples, which differ considerably al properties, though they are closely ultimate composition, as may be seen lowing table :-

_	Dita	Server Johns,		
	Giunes Pibrins.	Charles	Girtag.	Orade Gluten.
lpher	58-23 7-01 16:41 28:35	63-45 7 18 16-04 22-37	58°37 7 17 15 94 23 62	52-22 7-42 15-98 21-38
	100-00	100.00	100-00	97-00

lowing shows the average percentage contained in different specimens of kmr :---

					9-8
erk.					9:8
i.,					9-8
					11-5
98					11.5
md					11.6
Toy	mai .		-	·	13 4 to 13 7
riese				Ţ.	18 4 to 13 7
t.	-:	- 5		•	8 9 to 13 8
mr.	*	•			B-9 to 18-3
-	•			- 1	70 0 to 15 0
ai -	•		*	*	10·0 to 15·0
Ē.,	•		-		10 0 to 16 0
	•	-		-	10 4 to 10 B
٠.			*	•	10 4 60 10 0

lappear, in examining flour, that the f gluten as represented by nitrogen with the coarseness of the flour, and see the amount of mineral matter, phosphoric acid is the chief consti-

m-leaves contain gluten to the exorder of their weight; and coffee om 13 to 25 percent of this substance. estainly possesses great nutritive the French Gelatine Commission, we have spoken in our article on found that gluten extracted from our or maise-flour by itself is both and nutritious. It is probable, though, that the gluten used in the experiments made by the above Commission contained some non-nitrogenous principle, and it is also probable that mineral matter was present. See Berran, Flour, Wheat, &c.

Glycerine (C₃H₈O₃)—A liquid formed during the supenification of oils and fats. It is colourless, odourless, uncrystallisable, sweet to the taste, of a syrupy consistence, and mixes with water in all proportions.

Glycerine is largely employed for various purposes, but it is chiefly of interest to us as an agent for mounting microscopic objects. It is useful for this purpose from its trans-

parency and antiseptic properties.

Liver, lung, alimentary canal, skin, algofungi, urinary deposits, &c., show better in glycerine than in balsam or dammar. For specimens containing carmine or Prussian blue add 2 drops of hydrochloric acid to 1 os. of glycerine. Glycerine should not be used for mounting things hardened in osmic acid. Glycerine jelly may be used for mounting the following, first steeping them in weak spirit: Connective tissue, softened bone and tooth, cartilage, blood-vessels, lung, &c.

For similar purposes pure glycerine or the following mixture may be used: Pure glycerine, 4 fluid oz.; distilled water, 2 oz.; gelatine, 1 oz. by weight: dissolve the gelatine in the water made hot, then add the glycerine and size.

Glycerine Jelly—This is a good medium for mounting vegetable tissues for microscopic purposes. An excellent kind is made by Mr. Rimmington of Bradford, and Mr. White of Letcham, Norwich. Mr. Lawrence's recipe (Quarterly Journal of Microscopical Science, 1859) is as follows:—

Take any quantity of Nelson's gelatine and let it soak for two or three hours in cold water, pour off the superfluous water and heat the soaked gelatine until melted. To each fluid ounce of the gelatine add 1 drachm of alcohol, and mix well; then add a fluid drachm of the white of an egg. Mix well while the gelatine is fluid but cool. Now boil until the albumen congulates and the gelatine is quite clear. Filter through flannel, and to each fluid ounce of the clarified gelatine add 6 fluid drachms of Price's pure glycerine, and mix well.

Mr. Poolington uses for wood sections an ounce of the gelatine, scaked as in the previous formula, and adds an equal portion of strong glycerine in which a few grains of arsenic have been dissolved; for arsenic, chloride of barium may be substituted. — (Pharmaceutical Journal, November 21, 1874.)

Goître and Crétinism — Among epidemic diseases which attack entire popula-

tions, there are none which exercise a more profound action on the physical and moral constitution of man than goître and crétinism. The deterioration of entire generations is the consequence of this affection, and being due to local and still obscure causes, merits in a high degree the attention of the sanitary authorities. We have no hesitation in uniting goître and crétinism in one article; because, although they must not be confounded, it appears impossible not to consider them as different forms of the same endemic cause.

M. Grange affirms that crétinism is never met with in a population where goître is not endemic, and that generally crétinism does not begin to appear until goître has attacked a fifth or a tenth of the population.

Gottre consists of a swelling of the thyroid gland—a gland situated in the neck, over and on each side of the windpipe or trachea. At first, though the gland is enlarged, it is soft; but it gradually acquires a firm and even cartilaginous consistence. It may, indeed, be infiltrated with calcareous matter, or become ossified. The appearance of these tumours is repulsive, and they cause frequently extreme difficulty in breathing. Not man alone is affected with gottre in the goîtrous districts, but also dogs and cats.

Crétinism is a form of idiocy; it has been thus defined:—

"A condition of imperfect development and deformity of the whole body, especially of the head. It is endemic in the valleys of certain mountainous districts, and is attended by feebleness or absence of the mental faculties and special senses, and is often associated with goître."—(AITKEN.)

The stature of the crétin is diminutive, his features are dull and heavy, with thick lips and a big tongue; the legs are weak, short, and bowed; the belly is either tumefied and large, or sunk and pendulous; the head is of great size, but flattened at the top and spread out laterally. This condition has been shown by Virchow to be due to an early ossification of the central bones of the base of the skull—i.e., the sphenoid and basilar process of the occipital—probably owing to the same cause as goître—i.e., lime and magnesia in the drinking-water.

Geographical Range of Gostre and Crétinism.—These diseases are endemic in a large number of the provinces of Germany, Wurtemberg, Saxony, Silesia, Tyrol, Carynthia, Galicia, Austria, and Switzerland. In England gostre is endemic principally on the magnesian limestone extending from Nottingham to the Tyne, and in some degree in Derbyshire, Norfolk, Cambridge, and Somersetshire, where a few sporadic cases of cré-

tinism are met with. Goitre also prevails in France to a greater extent than is generally known. In Asia it is found in Chinese Tartary, Thibet, and Ceylon; and in India in the valleys of the Himalayas, and in some of the vast plains at the foot of these mountains. In Africa there are also several important localities afflicted with this disease. In North America it is found in the vast plains of the river Edmonstone; in South America, on the plateaus of New Granada, where, according to Humboldt, it exists under essentially opposite conditions—in the deepest and most humid valleys, as well as on the most and plains and the least covered with vegetation.

Cause of Goître.—The cause of goître is in all probability the drinking of water impregnated with salts of lime and magnesia.

"The water from snow or from glaciers," says Dr. Grange, "does not give golde, for this affection is unknown in the most elevated mountain valleys to the sources of the Rhone, and in the high Valais to the source of the Aar, and in Oberland, between Meiringen and Grimsel, in the upper valley of the Rhine. All these valleys, covered with snow during the greater part of the year, and in which they drink water coming from the depths of the snow and glaciers, present no case d goître. This malady is unknown in Norws and Sweden, and unknown in the glacial plains of the North, where the people live huts dug in the ground and only drink more water. On the other hand, goitre is met with in Africa and the island of Sumatra, where snow never falls. As to conditions of ventr lation, in Maurienne, Tarentaise, and Valait there are continual breezes, an upward cure from 10 A.M. to 5 P.M., and during the night a current of air in the contrary direction powerful enough to bend the trees. No concan have the least knowledge of the circultion of fluids to admit that in the most named and shady valleys there is no ventilation. St. Jean de Maurienne, the statue of Foder, the great propagator of this opinion, is a rounded with poplars, which daily, bowed the earth by the ascending breeze, give a fermal lie to the theories written in the bo has left to posterity. The Swiss plain, the of Turin and Lombardy, terminated on the horizon by the white outline of the Alps, sent too great a number of instances of ravages of endemic diseases to attribute to meteorological causes. I will say noting of the differences and variations of temperature ture, and the action of marsh missms, for cantons in France most severely attacked \(\mathbf{V}\) marsh fevers are exempt from this affection

"Poverty and uncleanliness aggravate diseases, but they are not the cause of

occupies our attention. What blessed as to be exempt from the these two companions of suffering If frequent pregnancies and herezence predispose to the goltrous it, it is certain that these circume only a very secondary influence. goltre and crétinism as an exagscrofula is to be in direct opposi-L. In the Pyrenees, where scrofula affection of which we treat is exnmon; and in the Niévre, where ms diathesis makes great ravages, carcely known. These different netimes occur together, and then sity is necessarily increased by s influence.

drinking - water produce gottre t being sufficiently aerated? The thor of this theory, which he a facts relating to the elevated Southern America, has himself it, when he saw in our continent moderate heights and on plains imstances where water dissolves im of air.

nion which attributes the developse affections to the air of certain apported by numerous proofs of ous action ascribed to them. In of the goltrous countries one or are cited which have the property g this disease in a short time."

rantaise and Maurienne M. Grange ese aprings, which they call tufhe knows men who, preferring to rmity rather than wear a military roduced in a few months a gottre a to ensure rejection.

m 50 metres above the sea-level st elevations on which man can rare met with in countries the whether as regards geographical mate, manners, or food. They the temperature varies annually and where there is a variation n 60°; in short, everywhere exsea-coast.

rumstance alone is common to us country; its soil is formed of rocks, which contain magnesian ite, sulphate of lime, and maga fact ascertained by M. Chatin other observers."

is not alone in his opinion coninfluence of the salt of lime and Baillarger states that horses and affected by drinking the water which latter river certainly conalcareous salts. Johnston (Edinburgh Monthly Journal, May 1855) asserts that a water which had 77 grains of solid residue, consisting principally of lime and magnesia salts, affected the thyroid glands of certain *prisoners* under his observation. By using a purer water the malady disappeared.

Dr. M'Clellan, in his "Medical Topography of Bengal," gives the following interesting table:—

Goître and Crétinism in Kumaon (Oude).

Percentage of Population affected—

With Goitre. With Cretinism.

Water derived from—

Grapite and greiss

M WAST GETTACH TLAM	_		
Granite and gneis	s .	0.2	0
Mica, slate, and he	ornble	nde 0	0
Clay-slate .		0.54	0
Green sandstone		0	0
Limestone rocks		33	3.1
	-		-

These observations are, however, not entirely accepted. M. St. Lager denies the connection between lime and magnesian waters with goître, and shows that goître is endemic in metalliferous districts. He argues that the constituent of the water is iron pyrites, or some other metallic sulphide.

The whole subject requires further investigation. That it is the water, or soil, or both, is certain. A dozen really trustworthy analyses of water and soil in each goltrous district compared with non-goltrous districts should settle the matter.

Gooseberry—The fruit or berry of the Ribes grossularia. It is a native of many parts of Europe and North of Asia, and grows wild in thickets and rocky situations. Malic and citric acids and sugar give it its chief characteristic. The unripe fruit is cold and acidulous, while the ripe fruit is wholesome and slightly laxative. The seeds and skins should not be eaten, as they are very indigestible. Factitious champagne is often manufactured from them. (See Wine.) The seeds, washed and roasted, were formerly used as a substitute for coffee.

Composition of Gooseberries (FRESENIUS).

	Large Red	l. Sm	ll Red.
Soluble Matter—	_		
Sugar	8.063	6 030	8 239
Free acid (reduced to equivalent of malic			
acid)	1.358	1.573	1.589
Albuminous .	0.441	0.445	0.358
Pectous	0.969	0.513	0.522
Ash	0.317	0.452	0.504
Insoluble Matter—			
Seeds	2.481 }	2.442	2.529
Skins	0.212		
Pectose	0.294	0.515	1.423
Ash from insoluble matter included in			
weights given .	[0.146]	[0.069]	[0.247]
Water	85.565	88.030	84.831
	100.000	100.000	100.000

<i>~</i>				Mid	die-sized Y	ellow.
Soluble Mat Sugar . Free acid	•	•	to.	6.383	7:507	6 483
equivale	nt i	n ma	lic			
acid)		•		1 078	1.334	1.664
Albumino	115	•		0 578	0.369	0.306
Pectous	•	•		2.112	2.113	0.843
Ash .	•	•		0-200	0 277	0.558
Insoluble Me	atter	•				
Seeds	•	•		8.380)	2 081	2.803
Skins				0.4425	2 VOI	2 000
Pectose				0.808	0 955	0.390
Ash from	in	solul	de			
matter 1						
weights			•	[0.100]	[0.170]	[0.133]
Water	•	•	•	85.519	85 364	86 958
				100.000	100.000	100.000

Gorgona Anchovy-See Anchovy.

Grains—The principal grains will be found fully described under their respective headings.

Grapes—The fruit of the Vitis vinifera, or common grape vine, indigenous in the East, but introduced at a very early period to the South of Europe.

The grape is an extremely useful and valuable fruit. Ripe grapes are cooling and antiseptic, and in large quantities diuretic and laxative. Dried, they are used as currants and raisins, and besides this, they furnish the choicest wines and spirits. The skin and seed, which should be rejected, are indigestible.

"Grapes, if taken without the husks, are the safest and most nutritive of summer fruits."
—(Cullen.)

The amount of sugar contained in different varieties of grapes varies. Fresenius found that in very ripe Oppenheim grapes it amounted to 13.52 per cent.; over-ripe Oppenheim, 15.14 per cent.; red very ripe Asmannshäuser, 17.28 per cent.; and Johannisberg, 19.24 per cent.

The skins of grapes are found to yield to boiling alcohol a considerable quantity of white wax, and this material may be looked upon as designed to impede both the penetration of water from without and the escape of moisture from within. The fleshy part of the grape consists of a mass of delicate vesicles holding the chief portion of the juice. The latter contains no tannic acid or other astringent matter, but this is found in abundance in the stones.

The stalks also contain tannic acid, and when they are placed in the fermenting fats, as they frequently are, they help to give astringency to a wine prepared with their employment.

The following table shows the composition of grapes:—

Composition of Grapes (FRESENIUS)

J-706				1	White Austria: quite ripe.	n, K
Soluble Me	atter	-			4	•
Sugar	•	•			13.780	
Free aci	d red	uced	to eq	ui-		
valent				•	1 020	
Albumii	2005	subst	ance	5 .	0 832	
Pectous	subs	tance	8. &c	a	0.498	
Ash .	•	•		•	0.960	
Insoluble	Matt	er-				
Seeds				.)	0.500	
Skins		•	•	. }	2.592	
Pectose					0.941	
Ash fro	na is	nsolul	de m	at-		
ter in	clude	ed in	weig	his		
given					[0.117]	- 1
Water	•	•	•	•	19-991	į
					100.020	10

Grasses, Poisonous—The most i tant poisonous grass which may get mixe wheat is darnel (Lolium temulentum)

DARNEL

Grates-See WARMING.

Graves—See Churchtards; Dead Posal of; Putrefaction; Saponific &c.

Graveyards—See Churchyards; Disposal of; Putbefaction; Saros tion.

Greengages-See Plum.

Groats—Oats deprived of their pal called "groats" or "grits;" when & they constitute "Emden groats."

Ground-Air—See Air; Agur; V Ground, &c.

Ground-Water-See WATER, Soi

Gruel—Prepared from groats and water. It is a soothing and nutritive!

Guaiacum Resin—The resin per from the wood of Guaiacum oficinsh resin is a dark brown, transparent, substance. A solution of it in rectific strikes a clear blue colour when application inner surface of a paring of raw potato the action of guaiacic acid on the The resin contains two acids—viz., a per cent. of guaiaretic acid, which is cry $(C_{20}H_{26}O_4)$, and 70 per cent. of guaiacid $(C_{19}H_{22}O_3)$.

Guaiacum is a valuable medicine, por diaphoretic, alterative, and stimulant ties; it is used in skin-diseases, chroni matism, and other affections. In lar it causes heat in the throat and irrit the intestinal canal.

Guaiacum is employed in testing for sence of blood. A solution of the red ing matter of blood in water produ de tincture of guaiscum a reddishsipitate of the resin. On adding sthereal solution of peroxide of hycautiful blue colour appears. See

n is frequently adulterated with a. A simple tincture of guaiacum, on into water, becomes milky from tation of the resin: if a solution of now carefully added, it is cleared, as so after excess of the alkali, proacum only be present, but not if as are contained in the tincture. is used for the purpose of adulterationy, jalap, &c.

Worm-See FILARIA DRACUN-

 $I_{12}H_{23}O_{11}$) — This important subensively pervades the vegetable It occurs in its purest form as an upon the bark of certain trees, but i in the juices of nearly all plants. insoluble in alcohol, ether, and water they produce a tasteless, aginous liquid, possessing strongly roperties, which render it extremely wariety of purposes. Seventy per m consists of gummic acid in comrith lime, magnesia, and potash. small quantities of acid malate of ilorides of calcium, and potassium, s of iron, silica, and phosphate of ad 17 per cent. of water. By boillute sulphuric acid it is convertible There are several varieties of gum, al being gum acacia or Arabic.

ference of opinion exists with reie alimentary value of gum, but
experiments of Magendie on dogs,
mann and Gmelin on geese, it is
y proved that it is insufficient to
ie. Lehmann declares that gum
together unabsorbed, but it is prounder some form or other it does
extent reach the circulation. Dr.
experiments on dogs and rabbits,
that gum does not undergo converalimentary canal into sugar.

largely used for the purpose of g tea, and also, it is said, with t, fish, &c., mustard, pepper, conport wine.

A decoction of the substance (e.g., porated almost to an extract, and d with methylated spirit in successes. The liquid is then filtered, the ning on the filter. It is then washed water, and the solution of gum aed dried and weighed, and finally

burnt up. The ash is now weighed, then the weight of the ash deducted from the weight of the gum before ignition gives the weight of the gum. This process has, however, to be frequently modified to meet special cases.

Gunpowder—An exact knowledge of the smoke which the explosion of gunpowder produces is interesting to the hygienist, as some occupations, such as that of the soldier and the miner, entail the breathing from time to time of air deteriorated by the products of explosion.

Taking the composition of gunpowder to be as follows:—

Nitre	•	•					101
Sulphur			•	•			16
Carbon	•	•	•	•	•	•	18
							135

Dr. Angus Smith found that after explosion the weight remained the same, and that the powder had become converted into—

Carbonic acid .			•	•	66
Nitrogen	•		•	•	14
Sulphide of potash	•	•	•	•	5 5
					185

The reason that gunpowder smoke differs from ordinary wood or coal smoke, which is always heavier than the material consumed, is that powder burns without air. It supplies its own air in the nitre employed. When gunpowder is used for blasting purposes, a certain amount of sulphide of potassium, or an equivalent in sulphate of potash, remains floating in the atmosphere a portion of the time.

In mines this substance exists after the explosion in such excess that sight and breathing become difficult; and if during eight hours there are used 12 oz. of gunpowder for above three half hours out of the eight, sight and breathing will through the diffusion of this sulphide of potash become almost impossible.

About one third of the powder is fired off at a time. Seven hundred and thirteen grains of sulphide of potassium, or its equivalent in sulphate of potash, are sent into the air at once, leaving '59 grains in a cubic foot. This amount, small as it seems, is intolerable, and the men can neither work nor live in it. They wait till it diminishes.

After leaving a mine, the mouth and nostrils are found to be extremely black; the reason being that the current of air which enters by these channels is purified by the mouth, moustache, &c., to a great extent, and strained of the charcoal from the powder.

The charcoal is not wholly burnt during the explosion of the powder, the sulphur is not wholly consumed as a sulphide of potassium, and the nitre is not wholly robbed of its oxygen.—(A. SMITH.) See MINES.

An explosion of gunpowder has the effect also of adding a certain quantity of carbonic acid to the air, and hence rendering it extremely unhealthy.

Karolyi succeeded in analysing the gases of gunpowder which had been fired in conditions closely resembling those which occur in articlery practice. A charge of powder was enclosed in an iron cylinder of such strength before first produced, the powder tained to before first produced, and the powder was enclosed in an iron cylinder of such strength before first produced, and the powder was enclosed in an iron cylinder of such strength before first produced, and the powder was enclosed.

that it just burst when the powder was by means of the electric spark. This electric spark. This electric spark is a hollow spleomb, from which the air was exhibited to analysis following table exhibits the result tained:—

TABLE I.

1. Composition of the Powder used.

Charcoal .	Nitre Sulphur Carbon Hydrogen Oxygen Sulphur	• •	Ordnance Powder. 73.78 12.80 10.88 0.38 1.82 0.31 99.97	Small-Arms Powder. 77.15 8.63 11.78 0.42 1.79 0.28 100.05
	2. Products	of Combustic	n by Weight.	
			Ordnance	Small-Arms
	(Nilmanan		Powder.	Powder.
	Nitrogen	• •	$\begin{bmatrix} 9.77 \\ 17.39 \end{bmatrix}$	10.06 21.79
	Carbonic oxide.	• •	9.64	1.47
Gaseous .	Hydrogen	• •	0.11 30.50	3 0.14 } 3
	Sulphuretted hydrogen	• •	. 0.27	0-23
	Marsh gas	• •	. 0.40	0.49
	Ammonic sesquicarbon	• •	· 2·68	2.66
	Potassic sulphate .	• •	36.95	36.17
	Potassic carbonate .	• •	. 19.40	20.78
	Potassic hyposulphite	•	9.95	1.77
Solid .	Potassic sulphide .	•	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.00
	Charcoal	• •	$\tilde{2}\cdot\tilde{57}$	2 60
	Sulphur		. 4.69	1.16
	Loss	• •	. 0.17	0.68
			100.00	100.00
				100 00

3. Products of Combustion by Volume in 100 of Gas.

					Ordnance Powder.		Small-Arm Powder.	
Nitrogen	•	•	•	•	37·58 \		35·33)	
Carbonic anhydride	•	•	•		42.74		48.90	
Carbonic oxide.	•	•	•	•	10.19	100.00	5.18	100
Hydrogen	•	•	•	•	5.93	100 00	6.90	100
Sulphuretted hydrog	gen	•	•	•	0.86		0.67	
Marsh gas .	•	•	•	•	2.70		3.02	

The effect produced on the surrounding atmosphere by the explosion of gunpowder, as measured by the combustion of candles, is well shown by Dr. Angus Smith's experiment in his now celebrated lead-chamber.

TABLE II.—Showing the Results obtained by burning Gunpowder in a close Lead-Chamber, 6 Feet long, nearly 4 Feet unequally broad, and 8 Feet high, the Cubic Contents about 170 Feet. Experiment made by Dr. A. SMITH, February 17, 1864.

12 hours 56 min. 22 in. 1 candle 41°F. After 14 minutes 20 , '826 , 51.5°

After 45 grains of gunpowder had burnt in the chamber there was no immediminution of light, but in a few minute candle changed suddenly as the smoke down upon it.

After 24 min. 18 in. '669 candle 51'

Fifteen grains then burnt 60 in all.

After 27 min. 18 in. 669 candle 52 After 29 ,, 16 ,, 529 ,,

Very unpleasant breathing, as if every crystal was felt sharply; caused coughing discomfort.

After 39 min. 14.5 in. 424 candle 53° F.

Distinct taste of salt, as it came from the threat after collecting there, and causing much phlegm. Depressing. Breathing worse than after three and a half hours in the chamber without saltpetre.

After 47 minutes fired another 15 grains.

After 51 min. 13 in. 349 candle 53.5° F.

Decided weakening of the flame, as seen by its indistinct edges. It becomes shorter; the flame at the bottom becomes whitish; it is usually blue. Thirty grains fired.

After 64 min. 11.5 in. 273 candle 54.5° F.

Weight of outside candle on entering, 27 04 grammes; at end of experiment, 12 11 grammes.

Weight of inside candle on entering, 21-87 grammes; at end of experiment, 12:11 grammes.

Outside candle burnt 14 93 grammes. Inside candle burnt 13 37 grammes.

Gutter—See Nuisances.

Gymnasium—In the eighteenth century there was a revival of gymnastic institutions, so much encouraged by the ancients. Salsman founded an institution in Saxony, and several states of Europe followed the example. At Stockholm a central institute was formed

under the direction of Professor Ling. In England and Switzerland similar institutions were erected, and multiplied under the impulsion of M. Clias, &c. In France, Rollin and Bartholemy supported the erecting of gymnastic institutions; and, in short, from that time to the present their utility has been recognised more or less by all Karope. Large gymnastic societies at the present time exist; it is studied as an art, and possesses an extensive literature.

Gymnastic exercises are of the greatest importance in training recruits. Gymnasia are now erected at all the large military stations, and a code of instructions used, which has been drawn up by MacLaren of Oxford. This is published by authority and strictly followed. The system consists of progressive exercises, foot walking and running, then leaping, bar and vaulting, horse exercise, &c., up to escalading.

The guiding principle of the above code is evidently gradually to train the heart and the voluntary muscles to great efforts, and there is no doubt that such a system does no harm whatever, but develops the bodily powers to a remarkable degree. Injudicious gymnastics (as, for example, the allowing youths or young recruits to commence laborious and difficult exercises at the outset) throw a great strain on the heart and lungs, and may produce permanent injury.

H

the sanitary unit; its sanitation is therefore of the first importance. The crowded dwellings of the poor in all times have been a source of disease, and their state in every country has been more or less unsatisfactory.

VIII the better class of houses was extremely althy, as evidenced by the celebrated letter of Erasmus to Cardinal Wolsey's physician, in which he comments upon the continual plagues, and notably the sweating sickness, so constantly affecting England, and considers it caused by the insanitary, unventilated state of the houses, the floors of which at that time were made of loam strewed with rushes, constantly renewed without the removal of the previous layer, and remaining for a number of years, necessarily concealing fishbones, broken victuals, and other filth, "and

impregnated with the urine of dogs and men." The habits of our ancestors were indeed disgusting in this matter.—(See Critical and Miscellaneous Essays, by Thomas Carlyle, people's edition, vol. vi. p. 229.)

The poorer dwellings in Continental towns were, however, quite equal in this respect to those in England; and even at the present time, parts of Mulhouse, Dornach, Amiens, Lyons, Rouen, Lille, Paris, &c., are a disgrace to any civilised community. The cellars of Lille (cares de Lille) have especially achieved an unenviable notoriety.

"The principal quarter of the Lille poor is that of St. Sauveur, where all the combinations which produce disease are concentrated. It is composed of a series of islets separated by narrow gloomy alleys abutting on little yards, known under the name of courettes, which serve at once as sewers and as a depôt for refuse, in which there is a constant humidity all the year through. The windows of the houses and doors of the cellars open on the infected passages, and the houses are built around these plague - centres. As soon as you penetrate into the courettes, a strange population of sickly, lame, deformed, and pallid children besiege you, demanding alms. But the latter, at least, breathe open air. It is only in the depths of the cellars that the misery of those who on account of their age or the rigour of the season cannot go out. can be judged. The father of the family is seldom home in these sad dwellings; he hastens from them at break of day, and only returns late at night. The tender vigilance alone of the mother braves the horror of such a life for the sake of supporting her children."— (BLANQUI.)

In 1828 no less than 3687 people lived in these cellars.

But leaving our Continental neighbours, we will endeavour to sketch briefly the present state of our own habitations—(a) In the town; (b) in the country.

(a.) In the Town.

The houses in towns of the richer and middle classes are, if not all that can be desired, yet, speaking generally, built well, lighted sufficiently, and fairly healthy. But when we go lower down in the scale, we find houses, especially in the metropolis, which may be divided into three classes:—

- 1. Ancient houses built more than a century ago, crowded from garret to ground-floor, and even to cellar when the latter fact can be concealed from the authorities.
- 2. Good houses in what was once a fashionable quarter, but has gone down, also crammed with lodgers.
- 3. Mushroom new houses of an inferior class, run up by a speculator or a contractor.

There is, again, a fourth class of houses, of excellent construction—e.g., the Shaftesbury estate, &c.—inhabited strictly by the working class, and having every sanitary requirement fulfilled.

Another class might be made of the small cottage property, but the state of these cottages is obvious, and they are therefore really better looked after by the sanitary authorities than the first three classes mentioned above—most of which show a fair respectable frontage, so that it is only upon entering them that the real facts of the case are seen.

Each room of the first two classes is a separate tenement, and the house as full as a factory, with deficient privy accommodation, water-supply, places to put refuse, &c.

It has been noticed, especially in the large

Scotch cities where similar overcrowdi exists, that the common staircase acts as upcast shaft, carrying the emanations of t lower inmates to the denizens of the garre so that the higher stories show a far gree death-rate than the lower ones.

The third class of houses, in spite of Building Act of 1858, as Dr. Liddle, medical officer of health for Whitechapel, pointed out, is frequently built upon four tions of dry rubbish, without either decourses, drainage, water-closets, or vention.

Another source of evil arises from the patice of placing houses too close togeth. When buildings intended as dwellings crammed within a small area, each jostli and encroaching upon its neighbour, and taking up space, air, and light, it is a case of gregarious overcrowding, and generally contexts, as at Liverpool, with overcrowding in the house-unit itself, and deficient sanitary arrangements.

The obvious method to cure the latter evil is to open up, in a gradual manner, wide and straight streets into the poorer quarters, as recommended by Parkes and Sanderson in their report on Liverpool.

In large towns, like the metropolis, liver-pool, Manchester, &c., there are great difficulties in ascertaining the exact number of people who sleep in a house. A house-to-house inspection (see House-to-House Inspection) every year or two in the worst localities is likely to afford valuable information, for it is evident that a house built for one family, and accommodating ten, can never possess the proper sanitary arrangements.

There are also some houses, and even whole streets, as Mr. Cross justly remarked in his speech (February 8, 1875), so engrained with disease that no expenditure of money will make them healthy. Family after family a into them, and are successively struck down with fever. In such cases the only remedy to pull them down, a power now given to the sanitary authorities of the metropolis and those of the larger towns by the Artisan Dwellings Act, 1875, the details of which are to be found at the end of this article.

(b.) Houses in the Rural Districts. Here we have—

1. The isolated country gentleman's house often with a stagnant sheet of water before

[&]quot;Then it is not simply that houses are off crowded, but districts are overcrowded, and the a is vitiated. I know of one place in St. Giles whe there are seventy streets close together without of single thoroughfare through which the residents of get a breath of pure air."—(Speech of Mr. Crossmoving for leave to introduce "The Working Ch. Dwelling Act," February 8, 1875.)

lled a lake, imperfect and rat-riddled drains, d polluted water-supply. All surgeons in untry practice know that the country seats e the frequent haunts of typhoid fever and her sicknesses. The spread of sanitary ience has, however, in this direction borne uit, and these defects are being appreciated ad remedied.

2. The labourer's cottage.

3. The village.

The agricultural labourer's cottage is, in ome few instances, well built, but in most it hardly fit for human habitation. The Agriultural Commissioners in their report say, It is lamentably evident that though much been done towards remedying the omission M past generations in this respect, a large portion of the agricultural labourers throughout the country are still housed in dwellings in which they cannot fail to be subjected to great and serious discomforts, and in which the decencies of life are almost impossible." Dr. Bond also, who has paid considerable attention to this subject, says, "I do not think that I exaggerate when I express my belief that in the southern and western parts of the country, with which I am best acquainted, at lest 20 per cent. of the labourers' cottages are, either from defective construction or dilapidation, not really habitable." The present writer can bear this out. The cottages in Deron are for the most part built of cob, a kind of clay mixed with straw, which rests on • foundation of stone or brick, and they are thatched with straw. So long as the thatch is kept repaired, the cob stands the weather, is very comfortable and warm; but if through defect of thatch it gets wet, it rapidly ruin. The floors are seldom boarded, being mostly the earth itself paved with pebbles. Two-thirds have no back premises, and few any privy accommodation. throw their slope and dirty water outside their deen, and for the requirements of nature go behind the nearest hedge. Overcrowding in places prevails to a great extent, and then evils are being remedied but slowly.

With regard to Scotland the facts are very similar. "One-third of the population live in tenements comprising one room only; another third live in houses containing two rooms; one-eighth only possess dwellings with three rooms... If a minimum of one-third of the gricultural houses of Great Britain require to be rebuilt, you have something like a measure of our great necessity on the rural side. It is matter of building 700,000 cottages at a cost \$1270,000,000 sterling."—(LORD NAPIER.)

The villages in the rural districts present very variety of cleanliness and filth. Some are drains to carry off the refuse-water,

others have nothing of the kind, and all the filth stagnates in open gutters. The houses are, however, often of a better class than isolated cottages, but there is the same utter want of sanitary arrangements. In many villages the houses have no water-supply nearer than two or three hundred yards. Damp foundations, cesspools leaking into the drinking-water, no ventilation, imperfect windows, &c., are everywhere common.

It is the urgent and pressing duty of every one to aid in attempting to alter this state of things. Much in the metropolis has been done by means of two distinct classes of societies, the one founded upon a charitable, the other upon a commercial basis.

"The most important of the charitable agencies is the Peabody Trust. The amount of the trust fund was in November last £600,000, and of this £220,000 had been spent in the purchase of sites and the erection of buildings. The large balance of unexpended capital will be used as soon as sites can be obtained, but so many obstacles exist to the sale of land in London that great difficulties are experienced in obtaining convenient areas."

This paragraph needs no comment, and it shows, with a force to which no words could add, the necessity of giving increased powers to building societies for the acquisition of land.

Of the societies founded on a commercial basis, the best known is that with which the name of Sir Sydney Waterlow is associated, the "Improved Industrial Dwellings Company (Limited)." This society has spent £250,000 in the erection of buildings, and 5 per cent. on the outlay has been uniformly realised and paid to the shareholders. This society accommodates 1268 families, comprising 6340 persons. The tenements are of three kinds—(a) those having three rooms each, and for which sums varying from 3s. 9d. to 6s. are paid weekly; (b) tenements of four rooms each, for which 4s. 9d. to 8s. are paid weekly; and (c) tenements of five rooms, for which a maximum sum of 11s. is charged. There is a scullery, closet, and water-supply to each tenement. The success of this undertaking shows that there ought to be no difficulty in providing any amount of house accommodation for the poor, provided the obstacles in the form of the acquisition of land, &c., were removed.—(Report of the Lancet Sanitary Commission, 1874.)

These evils are not permanent; the progress of society tends itself to gradually improve the dwellings of the working classes. In the great population centres the great and increasing cheapness of transit encourages the artisan to live in the suburbs, at a distance from his work, and thus relieves the denser

neighbourhoods. The attention that all matters relating to sanitation is now receiving from the public, supplemented by the useful powers under the Artisans' Dwelling and other Acts, will, there is little doubt, in a few years effect great improvements, at all events, in the larger towns.

The improvement under Mr. Cross's measure must take place slowly, for the inhabitants, compelled to vacate unhealthy and overcrowded tenements, must find accommodation elsewhere. Much good in Liverpool, Edinburgh, and Glasgow has already been effected under local Acts. Houses were destroyed and new streets opened up, the result being not alone an improvement in health, but also a diminution of crime, the most criminal quarters always coinciding with the most insanitary and the most overcrowded.*

It will probably be found necessary to supplement the present Acts by others, or to extend the application of those already existing to rural districts. What the latter especially require is power to supervise the construction of new houses. It is a question whether all houses intended for habitation should not be registered by each sanitary authority, and the exact number, as a maximum, the house should be allowed to contain as permanent residents definitely fixed.

Dr. Bond of Gloucester has insisted with great force on the necessity of giving all sanitary authorities power to include the erection of cottages among the sanitary works that they may carry out. In this opinion he is, I have reason to believe, generally supported by the medical health officers throughout the country.

The principal Sanitary Acts relating to habitations are—

- 1. The Public Health Act, 1875, embodying the Lodging-Houses Acts, except so far as relates to the metropolis.
- 2. The Artisans' and Labourers' Dwellings Act, 1868, otherwise known as the M'Cullagh Torrens Act.
- 3. The Artisans' and Labourers' Dwellings Improvement Act, 1875.
- 4. The Labouring Classes' Lodging-Houses Act, 1851.
- 5. The Labouring Classes' Lodging-Houses Act of 1866.

In the metropolis there is also the Common Lodging-Houses Acts of 1851 and 1853 still in force, and the Metropolitan Building Act of 1855. The latter prescribes the conditions of

future construction with reference to exdescription of building agency within metropolitan limits.

The Public Health Act, and Artist Dwellings Act of 1875, embody regulate concerning the sanitary condition of horgenerally, with powers in extreme cases closing and demolition.

If, on the certificate of the medical offi of health, or of any two medical practitions it appear to any local authority that any how or part thereof is in such a filthy or unwhole some condition that the health of any perso is affected or endangered thereby, or that the whitewashing, cleansing, or purifying of any house or part thereof would tend to preven or check infectious or contagious disease, the local authority shall give notice in writing to the owner or occupier of such house or part thereof to whitewash, cleanse, or purify the same, as the case may require.

If the person to whom notice is so given fails to comply therewith within the time therein specified, he shall be liable to a peralty not exceeding ten shillings for every declaring which he continues to make default and the local authority may, if they think fit cause such house or part thereof to be white washed, cleansed, or purified, and may recove in a summary manner the expenses incurre by them in so doing from the person in default.—(P. H., s. 46.)

If a nuisance exist in a house or building of such a nature that in the opinion of a cour of summary jurisdiction the house is unifor human habitation, the court may prohibit the use of it until it is rendered fit for the purpose; and on being satisfied that this is been done, they may determine their order is another declaring the house, &c., habitable—(P. H., s. 97.)

The health officer is to report to an unit sanitary authority any premises dangerous! health, so as to be unfit for human habitation This report is to be referred to a surveyor engineer, who must give a report in writing on the cause and remedy of the evil, whether the premises ought to be demolished A copy of both reports are to be given to !! owner, with notice of the time and place # pointed by the sanitary authority for the or sideration of them, and the owner may after and state his objections. The urban sanital authority may make an order in writing, and, requisite, have a plan, specification, and est mate prepared. The owner is to be inform that the plan, &c., have been prepared. Hem see it and take a copy; and if he objects to i he may within three weeks state his objects in writing, and support such objection by personal interview. The urban sanitary auth

^{* &}quot;Many nests of crime have been broken down in Edinburgh, and the police report a falling off in the number of serious offences from 670 to 570 in the year."—(Mr. Cross's speech on introducing the Artisans' Dwellings Bill.)

rity shall thereupon make such order as it may think fit. An appeal to Quarter Sessions is provided.

If the owners make default, the sanitary authority must order the premises to be shut up or demolished, or may itself do the necessary works. The expenses, on application to Quarter Sessions, may be charged on the premises, with interest at the rate of 4 per cent. per annum. The urban sanitary authority is to be deemed a mortgagee.—(13 & 14 Vict. c. 145, Part II.)

When premises are ordered to be demolished, if the owner does not comply within three months, the sanitary authority must demolish it, selling the materials; and after paying expenses, if there should be a balance, paying the same to the owner.—(Ib. 20.)

If the urban sanitary authority order the improvement of any premises, and the owner, instead of improving, demolishes them, it is held to be a compliance with the order.—
(Ib. 23.)

If four or more householders in or near any street represent to the medical officer of health that any premises in their locality are in a state dangerous to health, he must at once impect the premises and report on them; and if the sanitary authority neglects for three months to take proceedings, the householders may apply to the Local Government Board.

Most of the matters connected with houses are under the operation of bylaws, which in this matter give very extensive powers to urban maitary authorities. The power of making bylaws in regard to the walls of buildings is now extended to the roofs, foundations, and spouts on the outside thereof, and for purposes of health, as well as for the purposes of stability and protection against fire. — (P. H., s. 157.)

The Artisans' and Labourers' Dwellings Improvement Act, 1875, applies to the city of London, the metropolis, to urban sanitary districts in England and Ireland of 25,000 population and above, and is carried out by the respective local authorities.

Upon an official representation "to the local authority that any houses, courts, or alleys within a certain area under the jurisdiction of the local authority are unfit for human habitation, or that diseases indicating a generally low condition of health amongst the population have been from time to time prevalent in a certain area within the jurisdiction of the local authority, and that such prevalence may reasonably be attributed to the closeness, narrowness, and bad arrangement or the bad condition of the streets and houses or groups of houses within such area, or to the want of light, air, ventilation, or proper con-

veniences, or to any other sanitary defects, or to one or more of such causes, and that the evils connected with such houses, courts, or alleys and the sanitary defects in such area, cannot be effectually remedied otherwise than by an improvement scheme for the re-arrangement and re-construction of the streets and houses within such area, or of some of such streets or houses, the local authority SHALL take such representation into their consideration, and if satisfied of the truth thereof, and of the sufficiency of their resources, shall pass a resolution to the effect that such area is an unhealthy area, and that an improvement scheme ought to be made in respect of such area, and after passing such resolution they SHALL forthwith proceed to make a scheme for the improvement of such area."

Provision is also made to prohibit interested persons voting on the scheme under a penalty of £20.

The official representation is defined to mean a representation by the medical officer of health.

The medical officer of health is either the ordinary medical officer of health, or, in case of illness, &c., his substitute.

In the metropolis there is also power to appoint one or more duly-qualified medical men for the special purpose of carrying out the Act, and there the term "medical officer of health" will include these auxiliary officers.

The action of the medical officer of health is either spontaneous, or from representations made to him by two justices of the peace acting within his district, or by twelve or more ratepayers.

In certain cases, such as failure of the health officer to inspect an area after he has received the complaint from twelve or more ratepayers, or has made a favourable report, the ratepayers may appeal to the confirming authority, who may make a local inquiry, and decide whether the area is or is not an unhealthy area. If they agree with the health officer, they may order the costs of the inquiry to be borne by the appellants; if otherwise, by the health officer's local authority.

The improvement scheme is to be accompanied with maps, particulars, and estimates.

Lands may be taken compulsorily under the existing powers, and moneys borrowed on the rates, &c.

The scheme must provide for the accommodation of at least as many persons as have been displaced in the area with respect to which the scheme is proposed.

Upon the completion of the scheme, the local authority has to serve proper notices on the owners and occupiers of the houses and the owners and occupiers of the lands, and

ample provision is made for full publicity both previous to the confirmation of the scheme and previous to its execution.

Ultimately a petition is to be transmitted, in the case of the metropolis to a Secretary of State, and in the case of other urban authority to the Local Government Board, praying for an order to confirm the scheme.

The confirming authority may then, if satisfied that the scheme is necessary, and that all the forms, &c., have been observed, make a provisional order; which provisional order will go before Parliament in the usual way, and may, upon petition of parties opposing, be referred to a committee of either House, and the committee shall take into consideration whether the opposition was justifiable or not, and award costs accordingly.

In cases in which the local authority will not act, the confirming authority may hold a local inquiry.

When the confirming Act has been passed, it shall be the duty of the authority to carry out the scheme. They may sell any part of the area to any person or persons, &c., on the condition that the purchasers will carry the scheme into execution; but the local authority are not at liberty themselves to undertake the building of houses, &c., unless with the express sanction of the confirming authority; and even in that case, unless the confirming authority otherwise determine, they must sell and dispose of all such dwellings within ten years from the time of completion thereof.

In any grant or lease of any part of the area for the erection of dwellings for the working classes, the local authority shall impose suitable conditions and restrictions as to the elevation, size, and design of the houses, and the extent of the accommodation to be afforded thereby; and shall make due provision for the maintenance of proper sanitary arrangements. After failure of the local authority to complete a scheme within five years by reason of no buyer, &c., the confirming authority may order the land to be sold by auction, with the condition that the buyer is to erect dwellings for the working classes.

There are various other details, for which the reader must consult the Act itself.

The Labouring Classes' Dwellings Acts of 1851 and 1866 enable local authorities to construct dwellings and to borrow money from the Loan Commissioners. See Loans.

For regulations with regard to the erection of houses in urban districts without proper drainage (P. H., s. 25), see SEWERS; and with regard to the erection of houses over sewers (P. H., s. 35), see BUILDINGS, SEWERS. With regard to the supply of water to houses and

sanitary conveniences, see PRIVIES WATER.

Habitations, Construction of construction of houses deals with—

- (a.) The site.
- (b.) The material.
- (c.) The design.
- (d.) The sanitary arrangements, su ventilating, lighting, heating, draining,

One of the first things is the site. should preferably be on a slight elev-If the house be in a valley enclosed with ground, the winter frosts are apt to be se the cold, and therefore heavy night air, down the sides of the hills and settles i valley. No ground ought to rise abrup the back of a house, as in the country frequently seen; it not alone takes aw and light, but the ground behind really into the house, which is liable to be d The soil cannot always be selected, but it can, a dry porous soil, other things equal, is better than an impervious and swhat stiff soil. In a malarious country house should be raised off the ground pillars or piles. No one should build ground where there has been cholen typhoid fever, they are diseases which it the earth itself; but if such ground mu built over, it should be well excavate layer of charcoal put down, and over concrete or asphalte.

We must remember that the earth breat when the ground-water falls, she inspection it rises, expiration is performed expiration carrying with it whatever is terious. An impervious covering present this interchange of ground-air, which o wise is drawn into the house by the kit and other fires.

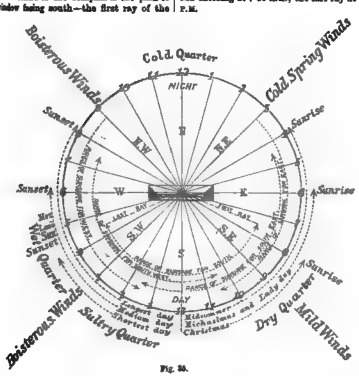
Houses have been before now built rubbish—that is, on waste ground which been filled with the débris of towns. Consense and practical experience alike consuch a practice.

The vegetable soil and its contained and seeds should always be removed from site of a house, and the ground drained is the more necessary in the case of clays

No house should have its floor resting the ground, but should be provided we double floor, with free ventilation better the ground and flooring, both to prevent rot and for the purposes of health.

Aspect.—The aspect of a house cannot ways be chosen; when it can, hower glance at the aspect compass of Professor (to whom the writer is indebted for perm to insert the accompanying diagram, fix will be of service.

Is the centre of the compass is the plan of | sun entering at 7.30 A.M., the last ray at 4.30 window figing south—the first ray of the P.M.



Mr. Ressie has given a table founded on this a, showing the length of time that the wild shine in at any window.

The same of			
Pades.	Den exters , at—	In fall in front at—	Is lost at-
But Such mat. Such wast. Such wast.	8 A.M. 4:30 A.M.* 7:50 A.M. 10:50 A.M. 1:30 P.M.	5 a.m. 9 a.m. 10a m.(noon) 8 p.m. 6 p.m.	10 30 A.M. 1 30 P M. 4 30 P.M. 7 30 P M.† (At setting only,

by the aid of this table and a study of the the principal points with regard to *Pest will be seen. The south-east, generally Plaking, is the best aspect for the front of the brese; or, at all events, for that part of the house in which the most used or heat

For the larder, the staircases, and dairy, a extien aspect is to be preferred.

A meth-west aspect for sitting-rooms is the port one possible.

The material of houses is various. thing is certain, that it must be dry and porous-all the best building-stone and bricks are so. This may be easily proved by Pettenkofer's experiment.

"I have," says the Professor in his wellknown lecture, "here a cylindrical piece of mortar-half lime, half sand-5 inches by 14. The cylinder has been covered all over with melted wax, which is impermeable to air, with the exception of its two circular ends. You see this glass funnel with a tube (fig. 36). I fix it on one circular end, where the mortar lies free, and make an air-tight connection by wax, with the waxen coat of the cylinder. If I blow through the tube, the air must appear on the free mortar end, provided the mortar is permeable to air. It has as yet no effect on the flame of this candle, because its velocity is not great enough. But if I fix a funnel on the other end of the cylinder, the air, which has passed through the mortar, can only escape through its narrow end, and there you see the flame sensibly deviating (fig. 37). You may even succeed in extinguishing it altogether. The velocity of the air in going

Ormidava, if later. † Or at sunset, if earlier.

through the tube must increase in proportion as the transverse section of the tube is smaller than the mortar surface, out of which the air escapes, exactly as with the water of the pond and its in and out flow. Now, when I dip the end of one tube into water, you see and hear the air, which has passed through the mortar. escape from the water. If you make a similar arrangement with a piece of wood, or a brick,

you will see the same result. Most kin also, of sandstone are so porous that w and air easily pass through them. Solie quarried limestones are scarcely permeable air; but as they are mostly of irregular sh they require more mortar, and that is reason why such walls are, after all, no much more air-tight than walls made regular bricks and thin layers of mortar.



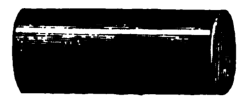




Fig. 36.

"Observations have been taken of the average quantity of mortar used with different building-stones. We may suppose that, taking the wall as a whole, it is one-third with quarried lime, one-fourth with tufaceous lime, onefifth to one-sixth with bricks, one-sixth to oneeighth with cubes of sandstone. In practice, then, the quantity of the mortar rises with | twice as much air as 1 square foot.

the decrease of porosity in the buil stones, and assists in keeping the walls vious to air to a certain degree. It is evident that the quantity of air which pe through building materials of a certain th ness must increase in proportion to surface; 2 square feet must give passage



"The effect of wetting porous materials is quite surprising. In proportion as the pores fill with water they become impervious to air. The adhesion of water to stone and mortar is greater than that of air. It is not difficult to blow great volumes of air through dry mortar and dry bricks, but it requires a great exertion to drive a few drops of water through the same materials. You know this cylinder of mortar (see above)—instead of blowing air through it into water, I will suck the air off it. You see now the water rise in the tube and wet the surface of the mortar. Now, I will try to blow again air through the mortar. I cannot with all my exertions, because the pores of the mortar are filled with water. This simple experiment lays bare the great hygienic disadvantages of wet walls. They are air-tight, not to speak of other injurious effects."

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In some parts of England the cottage-houses are built of wood, others have a frame of wood only. In the west, as mentioned in a previous article, a great many of the labourers' cottages are constructed of "cob," a kind of

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clay mixed with straw. The cob stands on stone or brick foundation, and is thatched and this substance makes a good, healthy, 21 substantial wall, provided it is kept dr. Thatched and wood houses are objectional on account of fire.

Mr. Howard of Bedford has had built six co tages of concrete. The walls are a foot thick There can be no doubt that concrete will mal a dry and serviceable wall. It has also merit of cheapness. Each of the cottages bi three bedrooms and an earth-closet. The co of the whole, exclusive of the earth-closes was £660.—(Sanitary Record, vol. i. No. 15 p. 323.)

The design of the house may be well left! the taste of the builder in the middle-class and better houses, but with regard to cotter tenements, the best plan would certainly to build them long and marrow, and, when ground is cheap, one story high.

For the sanitary arrangements of a house see Closets, Drain, Ventilation, &c.; 40 see House-to-House Inspection.

Hackney Carriages—See Conveyance

Haddock—This fish is closely allied to the whiting, but it is inferior to it in flavour and digestibility. It contains 18.1 per cent. nitrogenous matter, 2.9 per cent. fat, 1.0 per cent. matter, and 78.0 per cent. of water.

Ham-See Pork.

Hamburg Powder—Roasted and ground peas, &c., coloured with Venetian red, constitute this article, which is used for the purpose of adulterating chicory. See CHICORY.

Harbours — See Sanitaby Authority, Pobt.

Health, General Board of—See Board, General, of Health.

Heart, Disease of—The causes and distribution of heart diseases possess the highest

int rest for sanitarians, as it is now evident that many of the causes are preventible. Speaking roughly, 10,000 people die annually in England from disease of the heart. Considering what the heart is, and what it does, it is almost a matter of surprise that it is not even more prevalent. "The heart is a small muscle, weighing only a few ounces, beating perpetually day and night, morning and evening, summer and winter; and yet often an old man's heart, nearly a hundred years of age, is as perfect and complete as when he was a young man of twenty."—(HAUGHTON'S Principles of Least Action in Nature; Medical Times and Gazette, i. 71, p. 653.)

According to the same eminent authority, 20 lbs. are lifted by an ounce-weight of the heart every minute through a foot.

DEATHS and DEATH-RATE from Heart Disease in the Four Quinquennial Periods between 1851 and 1870, and also in the year 1871.

MALES.

Quin-	DEATHS AT DIFFERENT AGES.						ANNUAL RATE PER 1000 LIVING.			
Quennial	All Ages.	0–20.	20-45.	45-65.	65 and upwards.	All Ages.	0-20.	20-45.	45-65.	65 and upwards.
1851-55 1856-60 1861-65 1866-70 1871	39,678 49,738	4416 3433 3942 4296 925	6,454 8,723 11,128 13,089 2,981	11,873 14,629 18,662 21,132 4,773	9,874 12,893 16,006 19,170 4,232	0.725 0.836 0.993 1.085 1.164	0·177 0·156 0·169 0·174 0·178	0.553 0.529 0.605 0.709 0.788	1·829 2·137 2·583 2·757 2·968	5.065 6.268 7.381 8.329 8.603

FEMALES.

Quin.	DEATHS AT DIFFERENT AGES.						Annual Rate per 1000 Living.			
quennial Periods.	All Ages.	0–20.	20-45.	45-65.	65 and upwards.	All Ages,	0-20.	20–45.	45–65.	65 and upwards.
1851-55 1856-60 1861-65 1866-70 1871	41,095 51,243	4784 3610 4153 4632 982	6,719 9,349 11,025 12,711 2,716	12,165 14,930 18,897 21,588 4,906	9,829 13,206 17,168 21,072 4,704	0·713 0·825 0·970 1·067 1·138	0·171 0·164 0·178 0·187 0·189	0.530 0.516 0.573 0.621 0.653	1.780 2.061 2.454 2.632 2.818	4·232 5·361 6·568 7·574 8·025

There has been an increase in disease of the heart within the last twenty years. 11,356 deaths were referred to heart disease in 1850; 18,758 in 1860; and 26,219 in 1871. "The increase was progressive and rapid in the twenty years. Looking further back, to the five years when registration first began, these affections of the heart were recognised to a still smaller extent—they ranged from 3562 to 1925 a year. The deaths ascribed to aneurism amounted to 119 in 1838, to 286 in 1850, to 368 in 1860, and to 627 in 1870. This is a well-defined affection of the great arteries,

but it was not formerly detected with so much certainty as it is now. Simultaneously with the increase of death by heart disease there was a decrease of death ascribed to dropsy, and the fact to bear in mind is that dropsy is one of the striking obvious symptoms of heart disease. The early mortality tables, previous to the inspection of the organs after death, when the knowledge of pathology was in its infancy, recognised no such thing as aneurism, pericarditis, hypertrophy, or any of the other forms of disease of the circulating system. Dropsy, on the other hand, was one of the

earliest diseases named. The circulation of the blood is so essential to the life of every organ—the brain, for example—that its derangement may give rise to diseases of those organs, such as apoplexy, much more obvious to the eye than the heart-sounds are to the ear. It is fair, then, to assume that a part of the increase of heart disease in England is only apparent, and is due to improved nomenclature, to advancing diagnosis—what was called dropsy is called hypertrophy of the heart, and so in other cases. Nevertheless, after making due allowance for this element, Dr. Quain, who has recently delivered the Lumleian Lectures at the Royal College of Physicians, holds that there has been, within the last twenty years, an actual increase of heart disease in England. The table on preceding page was framed at the instance of Dr. Quain, and should be carefully considered by every student."—(Dr. FARRE'S Letter to the Registrar-General on the Causes of Death in England, 1870.)

Diseases of the circulation, according to Dr. Parkes, rank second as causes of death in the home army.

"The ratio per 1000 of strength for the last five years (1867-71), for all diseases of the organs of circulation, is 1.462; and in these years, out of every 100 deaths, no less than 16.7 were from disease of the heart and great vessels. In addition, there is a large amount of invaliding from this cause.

"If the fatal diseases of the circulatory system of these five years are divided into two classes—those referred to some disease of the heart itself (chiefly chronic), and those referred to aneurism (including an occasional rare return headed degeneratio aorta)—it is found that the deaths are, from—

These numbers are higher than those of the nine years (1859-67), when the mortality from circulatory disease was only '908 per 1000 of strength, and the percentage on the total deaths was 9."—(PARKES' Hygiène.)

Myers shows that disease of the heart is greater among the Foot Guards than amongst metropolitan policemen, and greater among soldiers than sailors.—(Diseases of the Heart among Soldiers, by Myers.)

Dr. Parkes has also calculated out the causes of invaliding, and has shown that the production of these diseases begin early in the soldier's career.

Out of 6856 invalided, 1014 of whom were under two years' service, he found the percentage of heart and vessel disease as a cause was 7.7 in the whole number, and 14.23 per

cent. among the men under two years' ervice.

There would appear to be a great excess of heart disease in certain arms of the service; for example, the deaths from heart disease in the Artillery per 1000 is 1.2, the Cavalry of the Guard only 18. The Artillery head the list both as to aneurism and disease of the heart. Such an unequal distribution points to an appreciable and therefore removable cause.

Geographical Distribution of Heart Disease in England and Wales.—This has been worked out in a very careful manner in "The Geographical Distribution of Heart Disease and Dropsy in England and Wales," by ALPRED HAVILAND, M.R.C.S.

1. As respects the eleven registration divisions, he finds that the two midland divisions have a mortality from heart disease and dropsy above the average, and that twothirds of the coastal divisions have a low rate of mortality. Then, comparing the character of the coast-line, which forms the boundaries or the divisions having a high with those having a low mortality, he finds, coincident with a high mortality, a precipiton rock-bound coast, having few inlets, and those at right angles to the prevailing winds and the current of the tidal wave; and, on the other hand, coincident with a low mortality, low or shelving coasts, valleys, and rivers having a direction in their course favourable to the free access of the prevailing sea-winds and tidal currents, and numerous sea-inlets, opening into wide vales, which freely admit a thorough afflux and efflux of powerful winds from any quarter.

2. As regards the fifty-three registration counties which make up the registration divisions, Mr. Haviland finds, first, that the coastal counties with a low mortality from heart disease and dropsy are more numerous than those with a high mortality: that those most exposed to the prevailing winds, or most free from obstruction to their operation, have the least mortality; while those which are most protected by their physical surroundings. and are most inland, have the greatest mortality. As regards the inland counties, on the other hand, out of twenty-six, only ax have a mortality below the average. Dividing the counties into coastal, inland, and midland or central counties, the death-rate from these diseases was as follows: Coastal, 119; inland, 12:5; and central, 15:1 per 10,000 per sons living. Thus, coincident with the lowest amount of exposure to the sea-air, as in the midland counties, is the highest amount of mortality in those counties; on the other hand, coincident with the highest amount of exposure is the lowest amount of mortality; and finally, the counties which lie intermedistely between these extremes have also an intermediate death-rate.

3. As respects the 623 union districts, the coastal registration districts, as a rule, have a low mortality from heart disease and dropsy. There are three coast-lines around England and Wales—the east, the south, and the west. "Coincident with the great number of seainlets and low coast-line on the eastern side of England, we find a low mortality in twentynine out of forty-one districts. Coincident with the rocky and precipitous coast of the south, an absence of important sea-inlets, and the courses of the rivers being at right angles with the prevailing winds, we find that of the forty districts twenty-eight have a high mortality. And lastly, coincident with the physical facilities afforded on the western side for a full purging from the Atlantic of the valleys from air-sewage, it will be seen that out of lifty-two districts, from Redruth to Wigton inclusive, forty-two are below the average, and only ten above it."

With regard to the inland, midland, and insular or peninsular districts, Mr. Haviland finds that, on the whole, the inland districts have a higher mortality than the coastal, but that the low-mortality inland districts are found contiguous to those which border the great sea-inlets and the coast, as well as where there is elevated ground admitting of free Ventilation on all sides; that the midland group of districts, which are not intersected by the great sea-inlets, but are protected by high ranges of hills on all sides, have the highest mortality; and lastly, that the insaler and peninsular districts, the most ex-Posed to the sea-winds of all districts, have a low mortality from heart disease and dropsy.

Couses of Heart Disease.—Apart from hereditary influence and disease of obscure developmental origin, there are tangible causes of heart disease which will partly account for Their present increase, and merit in a strong degree the attention of the hygienist.

The first of these is the influence of impure which on a large scale may be seen in the above geographical sketch.

Dr. Black, in treating of the causes of heart disease, says :-

May have been "

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"I showed the effect of impure air in prooting the degenerative tendency in the netures of the heart, and especially in es of the right side of the heart, after the es of forty. I was thus led to a passing consideration of the baneful influence proseed upon the heart by badly-ventilated cuses, schools, manufactories, pits, theatres, Raderground railways, and all places of a

similar character."—(Lencet, 1872, i. p. 329.) Dr. Black showed that the effect of diminishing oxygen and increasing carbonic acid could be observed on the heart of the trout. He hatched some thousands of this fish, and submitted them to daily microscopic investiga-As the oxygen in the water was exhausted, and as the carbonic acid increased, the sensibility and contractility of the heart was diminished, and at length entirely destroyed. He considers that the same effect is produced upon the human heart by an accumulation of carbonic acid in the air respired, and that deficient ventilation is a great source of degeneration of the heart.

"The impure atmosphere of the bedrooms of the poor, and indeed of many of the middle class, proves a sharp spur to the degenerative tendency manifested by the heart, and especially by the right side of the heart, after the age of forty.

"I hold that the breathing of impure air is a fruitful source of disease of the right heart, occurring after middle age. How many people ignorantly favour its occurrence by confining themselves to closely-shut, non-ventilated, hot, stifling rooms, in which the carbonic acid has accumulated to 2 or 3 per cent. of the air they respire! And many are thus destroyed by being compelled, through the exigencies of life, to pass the greater part of their time in pits and manufactories where ventilation is defective, or in which the air respired is poisoned by noxious fumes and offensive emanations from the materials undergoing the process of manufacture. many are falling victims to the poisonous influence on the heart of the atmosphere of an underground railway! What do these facts suggest? How are these evil results to be prevented? The simple answer is, Let the rooms in which you live be effectually ventilated by an incoming current of air, filtered from all adventitious impurities, and so divided that no draught shall be felt; and by an outgoing current, which shall remove from the apartments the carbonic acid, carbonic oxide, sulphurous acid gas, sulphuretted hydrogen, and other noxious compounds as rapidly as they are generated. Apply the same principle to public buildings, theatres, schools, manufactories, pits, and to all places in which people are accustomed to congregate."—(Dr. Con-NELIUS BLACK, loc. cit., p. 254.)

Overstraining of the Heart.—The increase of heart affections in modern times is probably in some degree due to this cause. Men leading sedentary lives suddenly make great efforts—e.g., catching a train, lifting heavy weights, violent athletics, &c. In these and similar ways the valves and walls of the

heart, unaccustomed to the strain, may be irretrievably damaged. The immense exertion in efforts such as the Oxford boatrace may be appreciated from the estimates of the Rev. Samuel Haughton, who says: "I obtained from Mr. Main of Oxford, and Mr. Maclaren, the trainer, the cross-sections of the Oxford eight and other particulars. The time in which this race has been done is on an average 23 minutes, 34 seconds, and the length of the course 4.31 miles. From these data, and plans and sections of the boats, I was able to determine the amount of work done by the muscles of these young men. I found that during the 23 minutes that the race lasts, every ounce of muscle in the arms and legs is working at the rate of 20.124 lbs. If any of you have seen the exhausted condition of these young men when lifted out of the boats, you will agree with me that human beings could not endure such exertion for 40 minutes."

Again, Dr. Black justly says, speaking of severe rowing: "At every effort made with the hands and feet, the muscles are strained to their utmost; the chest is violently fixed; no air is admitted into the lungs; blood is thrown by the goaded heart with great force into the pulmonary vessels; they become distended; they at length cannot find space for more blood; the onward current is now driven back upon the right heart; its cavities and the blood-vessels of its walls become in like manner distended; the foundation of disease is laid."

Most modern physicians recognise the great frequency of heart affections in those accustomed to make violent efforts. Strikers in foundries, bargemen, heavy porters, runners, wrestlers, boxers, &c., are the classes where this influence is most apparent; nor must we exclude the soldier, who, heavily weighted and accoutred, often has to make extraordinary efforts.

Alcoholism is a too frequent cause of fatty disease of the heart, as well as of slow degenerations of its tissue. The daily ingestion of alcohol not alone irritates the heart, but often causes a slow inflammation of the lining membranes of the great vessels leading from it. It thus induces heart disease in two ways—1. By increasing its action. 2. By acting as an irritant. Besides this, if alcohol take the place of nutriment, the impoverished blood will not nourish or feed the heart like healthy blood.

Rheumatism, gout, and syphilis are fruitful and evident causes of heart disease, to which may be added kidney diseases; and, probably, of all diseases this class predisposes more than any other to cardiac affections.

Mechanical causes—such as the tight uniform of the soldier, the constant holding of a tool against the chest, constrained postures, &c.—should also be enumerated.

Heating of Public Buildings - & WARMING.

Heights, Measurement of—Sa Bard-METER, &c.

Hellebore—There are three commercial kinds of hellebore — the white (Verutrum album), the green (V. viride), and the black. The latter roots are imported in bags or barrels from Hamburg, and, according to Professor Bentley, are frequently adulterated with those of the baneberry (Actea spicats). All varietics are poisonous. The white hellebore owes its properties to veratria (see VELL. TRIA). Half a drachm of the aqueous extract of black hellebore killed a man, aged fifty, in eight hours (MORGAGNI, quoted by TAY-LOR); and, according to Hertwig, "quantities of from 2 to 3 drachms produce in horses, colic, enteritis, and death in from forty to fifty hours, and from 1 to 3 drachus produce similar effects among sheep and goats."

Pereira says: "Given by the mouth to the carnivora (as dogs), it causes vomiting, frequently purging and griping. In excessive doses it produces gastro-enteritis. If the cosophagus be tied to prevent the ejection of the root from the stomach, it causes staggering, weakness, or paralysis of the hind extremities, insensibility, and death. Similar effects result from the application to a wound."

Two cows died from accidental poisoning from this substance, and their cases are detailed in the "Veterinarian" of 1855. The come had been fed on dry food for some time previously, and some portion of the plant, which the animals ate ravenously, had been thought lessly thrown in the yard. The symptomic were "purging, rumen distended with saliva dribbling from the mouth, animal constantly lying down and getting up, and what made to move uttering a low groan." The cow died about twenty-four hours after earling the plant, the other one had died previously.

Hellebore, in the form of powder or desertion of the root, is a frequent quack medicine

Hemlock — The ripe dried fruit of the Conium maculatum, also the leaves careful separated and dried. All parts contain liquid volatile alkaloid, Conia (Cally) (which see). Hemlock acts as a direct set tive, especially on the spinal cord, and in we large doses causes paralysis. In some cases

ipor, coma, and slight convulsions. intidotes, &c., see CONIA.

ne—The fresh and dried stalk-leaf nial herb Hyoscyamus niger. Hendyne, antispasmodic, and sedative; stimulant, and does not confine the n large doses it is poisonous. It properties to the presence of an Itoscyamia.

g—This fish contains, incorporated esh, more fatty matter than the of fish. In composition it resembles ee Eel.

Lys — The proper repair of our the greatest interest in a sanitary It is true it may not be of any quence to the public health if they ull of deep ruts and holes in places illages or towns, but directly the ches a block of houses or a village. subject to greater wear, it is liable a place on which all sorts of refuse ed; and if the surface is uneven rly made, or repaired so that the utions stand in puddles, instead of o their proper channels, the effect to a high degree. All refuse-drains the road—slops being thrown re there is no proper channel, &c., t with effectually under the Public The surveyor of roads may rith such cases very effectually William IV. c. 50, s. 72, which if any person "shall lay any timhay, straw, dung, manure, lime rubbish, or other matter or thing upon such highway, to the injury hway, or to the injury, interrupional danger of any person traveln, or shall suffer any filth, dirt, er offensive matter or thing whata on or flow into or upon any highy house, building, erection, lands, adjacent thereto, . . . every fending shall for each and every : forfeit and pay any sum not exy shillings, over and above the asioned thereby."

e, hay, straw, dung, manure, lime, ubbish, or other matter or thing so as to be a nuisance, are to on notice; and if the notice is with, the surveyor, by order in any one justice, is to remove se of the same, and the offending o reimburse the surveyor if the the sale be not enough to cover

The term "public highway" imports a road for carriages, as well as for other purposes; but it has been held that it might mean a public bridleway only.—(Reg. v. Aldborough, J. P., 648; GLEN'S Public Health.)

Every urban authority shall within their district, exclusively of any other person, execute the office of and be surveyor of highways. and shall have, exercise, and be subject to all the powers, authorities, duties, and liabilities of surveyors of highways under the law for the time being in force, save so far as such powers, duties, or authorities are or may be inconsistent with the provisions of the Public Health Act; every urban authority shall also have, exercise, and be subject to all the powers, authorities, duties, and liabilities which by the Highway Act, 1835, or any Act amending the same, are vested in and given to the inhabitants in vestry assembled of any parish within their district.

All ministerial acts required by any Act of Parliament to be done by the surveyor of highways may be done by the surveyor of the urban authority, or by such other person as they may appoint.—(P. H., s. 144.)

The inhabitants within any urban district shall not in respect of any property situated therein be liable to the payment of highway rate or other payment, not being a toll, in respect of making or repairing roads or highways without such district: provided, that any person who in any place after the passing of the Public Health Act ceases under or by virtue of any provision of the said Act, or of any order made thereunder, to be surveyor of highways within such place, may recover any highway rate made in respect of such place, and remaining unpaid at the time of his so ceasing to be such surveyor, as if he had not ceased to be such surveyor; and the money so recovered shall be applied, in the first place, in reimbursing himself any expenses incurred by him as such surveyor, and in discharging any debts legally owing by him on account of the highways within his jurisdiction; and the surplus (if any) shall be paid by him to the treasurer of the urban authority, and carried to the fund or rate applicable to the repair of highways within their district. -(P. H., s. 145.)

Any urban authority may agree with any person for the making of roads for the public use through the lands and at the expense of such person, and may agree that such roads shall become, and the same shall accordingly become on completion, highways maintainable and repairable by the inhabitants at large within their district; they may also, with the consent of two-thirds of their number, agree with such person to pay, and may accordingly

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pay, any portion of the expenses of making such roads. (P. H., s. 146.)

Any urban authority has power to enter into an agreement with the trustees, &u., of any road, to repair, maintain, cleanes, &u., the same.—(P. H., s. 148.)

The powers of a Highway Board as a sanitary authority are abolished.

Where a local government district is surrounded or adjoined by a highway district under the Highway Acts, the local government district is to be deemed within such highway district.—(P. H., App. Part III.; 26 & 27 Vict. q. 17, s. 6.)

Highway Rate.—In any urban district where the expenses under the Public Health Act of the urban authority are charged on and defrayed out of the district fund and general district rates, and no other mode of providing for repair of highways is directed by any local Act, the cost of repair of highways is to be defrayed as follows; (that is to say,)

- (1.) Where the whole of the district is rated for works of paving, water-supply, and sewerage, or for works for such of these purposes as are provided for in the district, the cost of repair of highways is to be defrayed out of the general district rate:
- (2.) Where parts of the district are not rated for works of paving, water-supply, and sewerage, or for such of these purposes as are provided for in the district, the cost of repair of high-ways in those parts is to be defrayed out of a highway rate to be separately assessed and levied in those parts by the urban authority as surveyor of highways, and the cost of such repair in the residue of the district shall be defrayed out of the general district rate;
- (3.) Where no public works of paving, water-supply, and sewerage are catablished in the district, the cost of repair of highways in the district is to be defrayed out of a highway rate, to be levied throughout the whole district by the urban authority as aurveyor of highways:

Provided that where part of a parish is included within an urban district, and the excluded part was, before the constitution of such district, liable to contribute to the high-way rates for such parish, such excluded part shall, unless in the case of an urban district constituted such before the passing of the Public Health Act, 1876, which has passed a resolution deciding that such excluded part should be formed into a separate highway district, in pursuance of the Local Govern-

ment Act, 1858, Amendment Act, 180, wunless such excluded part has been initial in a highway district under the Highway Act for all purposes connected with the resist and the rates of highways, be considered as forming part of such district.

In the case of an urban district continued after the passing of the Public Health ist, a meeting of owners and ratepayers conseath. Ac., according to Schedule III. of the Public Health Act (see BESOLUTIONS), may desire that such excluded part shall be a highest parish, and thereupon the excluded part shall for all purposes connected with highways, are veyors of highways, and highway raiss, is considered and treated as a parish maintaing its own highways; but the requisition is holding any such meeting is to be made with sux months after the constitution of the with Illiativial

The Court of Quarter Semions may by order direct that for any such encluded particles a way-warden or way-wardens shall be death, and may invest any way-warden elected in pursuance of such order with all or any distinguishment of way-warden under the Highest Acts.—(P. H., s. 216.)

It shall not be necessary for the wise authority, in the case of any highway and made by them—

To lay such rate before any justies, a obtain their allowance;

To annex thereto the signature of murban authority;

To lay the same before the parishing assembled in vestry;

To verify before any justices any seems kept by them of such highway rate; and all such accounts shall be audited in a respects in the same way as the other same of the urban authority.—(P. H., a. 217.)

The powers and duties of the Secretary state under the Highway and Turnpile is are transferred to the Local Government of the

Mock or Mochelman.— The Game wines produced on the banks of the Rhinegar rally pass in this country under the main! Hock. They are of light alcoholic strength, a dulous, and have a peculiar aroma or fragme. They are useful beverages at the commenter of dinner, acting as an excitant of appetite. A want of brightness is the class teristic of the lighter German wines, least custom of drinking them in coloured wis glasses. See Wink, Alcoholic Beverages,

Hollands—See G12.

Morning-See Indian-Conn. Flour, b

a sweet substance obtained by m the nectariferous glands of elaborated in the body of the bee, y deposited in the honeycomb. tains grape-sugar, manna, gumractive, wax in small quantities, loriferous substances.

a honey consists partly of grapecrystallises, and partly of an unsugar. The crystals may be filtration through linen.

nt varieties of honey are known

ey, or that which spontaneously honeycomb of young bees which rarmed.

oney, obtained by heat and pres-

ey, produced by bees which have d on furze and broom flowers. woney, produced by bees feeding and other labiate flowers. copic appearances of honey are ent brittle crystals, in the form risms, intermixed with grains of ey is used in medicine as a very

value it is similar to sugar. It importance to the ancients than s the former were not acquainted ar.

metimes poisonous. Trebizonde he Black Sea has proved fatal, effects being due to the fact that e collected it from the Azalea e honey gathered by the bees unnas of New Jersey intoxicates ntities, and in larger produces nptoms, the calmia and azalea ne principal flowering shrubs.

ms.—Honey has been found to ad with treacle, potato-sugar, o-starch, common starch, and

If the quality of honey, and to ulterations, an analysis will be he sugar should be estimated as der Sugar, Estimation of, the poration in the water-bath, the ing a weighed quantity down. The detected by the blue colour addition of a solution of iodine, sgiving a precipitate with tannic sh from pure honey is small in the addition of chalk, &c., is reasy of detection.

- Cough — See WHOOPING -

The catkins of the female plant lus Lupulus, or common hop."

The strobiles (or catkins, as they are called), and which in commerce are termed "hops," consist of scales (bracts), nuts (achenes), and lupulinic glands or grains.

The lupulinic glands, according to Payen, contain 2 per cent. of volatile oil, 10 30 of bitter principle, and 50 to 55 per cent. of resin. The scales contain tannic acid. Volatile oil of hops resides in the lupulinic glands. The bitter principle of hops is LUPULITE (which see).

The odorous emanation of hops possesses narcotic properties. The lupulinic glands are aromatic and tonic.

The sedative, anodyne, and narcotic properties of hops are very uncertain. See BEER, PORTER, &c.

Hop-Picking, Hop-Pickers—Recent legislation has given local authorities power to regulate "hop-picking" by bylaws.

About the close of the first week of September the hops are ready to be gathered in the fields of Kent, Worcester, and a few other counties; and there is an influx of hop-pickers from London and the large towns into the hop-fields. Cheap trains are run for their accommodation by the companies, and they arrive in dense swarms. The returns of the South-Eastern Railway Company, showing the number of hop-pickers conveyed to Kent alone, will give some idea of the magnitude and sanitary importance of hop-picking:—

			b	Hop-Pickers from London y Special Train.	Returned by Ditto.
1865				11,090	12,000
1866		•		11,000	13,000
1867	•			8,777	10,694
1868		•	•	14,476	17,288

It therefore follows that the sanitary authorities of Kent have suddenly the responsibility of looking after the health of a mass of people equalling in number an army; but with this essential difference, that an army has an ample supply of tents and necessaries, is under discipline and control, and is not accompanied by women and children, whilst the hop-pickers carry as little luggage as they possibly can, are accompanied by women and children, and are often very disorderly. little time ago the hop-pickers were mainly composed of the very scum of the population of large towns, but by the laudable exertions of various societies, especially of the Maidstone Hop-Pickers' Society, a great improvement in the respectability of the pickers is manifest. The great feature of hop-picking in a sanitary aspect is overcrowding. They go to the fields, whether by rail or road, they work, they eat, and they sleep in dense crowds. But the evils of this overcrowding are to a great extent neutralised by the open-air occupation, the regular and healthy work, and the ample food which they are able to obtain.

Most of the pickers are derived from the most unhealthy and crowded parts of large towns, and hence are liable to import contagious diseases; and as no conditions could possibly be more favourable to the propagation of zymotic diseases than those under which hop-pickers live, it is the urgent duty of each sanitary authority not alone to have special arrangements for obtaining early information of any case of fever or infectious disease, but also to have a temporary or permanent hospital, to which the patient may be instantly removed. It will be the duty of the sanitary officers to see that the drinking-water supplied to the pickers is sufficient, of fair purity, and not liable to be contaminated; and that the employers provide latrines of simple construction. Perhaps the best latrine in such cases is the military one, consisting of a deep trench, into which earth is thrown every day, and as one is filled another is dug in front of it, the whole being properly screened from observation by bushes, canvas, or boards.

Bylaws for Hop-Pickers.—"Any local authority may, if they think fit, make bylaws for securing the decent lodging and accommodation of persons engaged in hop-picking."—(P. H., s. 314.)

The bylaws should be based upon the following principles:—

- 1. The lodgings, whatever the materials, must be weatherproof.
- 2. A minimum space of 16 square feet must be allowed for each adult, two children counting as one person.
- 3. Proper facilities must be given for the separation of the sexes, and such screens and divisions provided as are necessary to protect occupants from indecent exposure.
- 4. Every employer must provide (a) a sufficient supply of good water; (b) proper latrines; (c) a sufficient number of cooking-houses.
- 5. Every employer must give immediate notice of any case of serious illness, whether infectious or not, to the sanitary officers.

Horse-Radish—The root of the Cochlearia Armoracia. It is a pungent acrid stimulant and rubefacient. Taken as a condiment, it provokes the appetite and assists digestion. Aconite root has sometimes, and with fatal results, been mistaken for horse-radish. The two roots, however, present striking differences. The taste of the horse-radish is warm and pungent, approaching that of mustard, while aconite has a bitter taste and a disagreeable earthy odour, and after a few minutes' contact with the mouth,

tongue, and fauces, produces a feelin numbness and tingling. Aconite roo short and conical, tapering rapidly to a p while horse-radish is long and cylindrand of the same thickness for many in and has a powerful pungent odour v scraped. It is in the spring and aut that this mistake has generally occur See Aconite.

Horses, &c.—An urban authority license the proprietors, &c., of horses, possess, and mules standing for hire witheir district, and may regulate such may by bylaws. See Bylaws, Conveyances.

Hospitals are a necessity, and in degree the care which a nation bestows its sick is in direct proportion to its civition. If the political, moral, and religionate of the ancients be examined, it is a be convinced that they had not, nor could have, hospitals; for to found and mai them a virtue was necessary which page was destitute of, namely, Charity; and to this virtue, wholly Christian, that we these buildings which, begun in the first of Christianity, have continued to our times.

The founding of hospitals may be to the commencement of the Church bishops were charged with the poor am of their diocese. These establishments known under the name of "Lazar," "I houses," &c., and to their maintenanc Church consecrated a fourth part revenues.

Gregory of Tours relates that to the century there existed in churches a splace for the sick. Later on, the piprinces, led by a wise policy, no long to individuals the honour of founding establishments. In France, Childeber Queen Brunehault erected the first how—the Hôtel Dieu, Lyons; that of Autun, &c.

Besides, the monasteries assisted the aided travellers, and very often had the the sick, a duty which was frequently emby their rules. Charlemagne founded shospitals and hospices. During the Crithese establishments multiplied, for a cause besides the promptings of charicreased them.

Leprosy, which had ravaged Europe of the middle ages, covered France with houses. In the thirteenth century were in existence 2000 of them, and incredible number, considering the populof that time. The fact is however protected will of Louis VIII., who left them livres. St. Louis perhaps did most hospitals than all his predecessors. In

be founded the Quinze-Vingts, not, as is smerally believed, for his companions in arms who returned to their native land suftering from blindness, but simply for 300 blind Paris poor. He established hospices, and endowed them, at Vernon and Pontoise. At a later period he enlarged the Hôtel Dieu of Paris, and endowed it independently of *parate gifts which he regularly transmitted. Lastly, he erected and inaugurated with great solemnity the Compidgne Hospital. Henry IV. founded in France the first military hospital. In 1604 he laid the first stone of the Hopital St. Louis, one of the most beautiful in Burope. This prince added to the Hotel Dieu two rooms, still existing. Some yen before, Marie de Medici had brought some Frères de St. Jean de Dieu to cure the sick at the Hôpital de la Charité, which she Under Louis XIII. the Incurand founded. she, La Pitie, La Salpetrière, were founded. The Bicêtre was destined for invalid soldiers. It was also under this king that St. Vincent **44 Paul commenced his efforts in favour of** foundlings. Louis XIV. created the Hopital des Enfants trouvés, the Invalides, and the General Hospital.

The eighteenth century witnessed the erection of several hospitals whose names will be ever honoured, such as Beaujon, Cochin, Necker, &c.

In England the oldest hospital is Bethlehem Hospital, a royal foundation for lunatics incorporated by Henry VIII., 1547. The chief hospitals of the metropolis and the dates of their erection are as follows:—

_							Pounded.
Bethlehem (oidest	luna	tic	asyl	ım	in	
Europe, ex	cept on	e at (}ran	ada)			1547
Cancer, Bron	ากรักท				•	•	1851
Charing Cross	-pova	•	•	•	•	•	1818
Annual Crops	i	-:4-1 1	:14		• ;	•	1010
Con-	ew hos	bi ca rr (Dunie	7 100	ı.)		1041
Consumption	, Brom	pton	•	•	•	•	1841
Dental	•	•	•	•	•	•	1.58
Dreadmongh t	ship (s	eame	n's)		•		1821
Freine (Ban	on Roth	schil	d's)				18 69
Tever	_	_	. ′	_	_		1802
Free Royal, (ler's I	nn L	ane	•	•		1828
German, Dal	stop			•	•	•	1845
Great Northe		•	•	•	•	•	1856
Chart Wolffle	ru .	•	•	•	•	•	1721
Gay's	<u>.</u> .	•	• .	•	•	•	
Hansemann	(pomæd	path	ic)	•	•	•	1850
MINOR.	•	•		•	•	•	1×47
Incurables.			•		•		1850
Jens'							1747
King's Coileg							1839
Lock		•	•	•	•	•	1746
London	•	•	•	•	•	•	1740
Lying in, Bri	· inh	•	•	•	•	•	1749
Laine in Cia	ubu	•	•	•	•	•	
Lying in, Cit	A OI TO	Juon	•	•	•	•	1750
Lying in, Ge	neral, l	ambe	eun	•	•	•	1765
Lying-in, Que	en Cha	rlotte	. 5	•	•	•	1752
lying-in, Que	en Ado	elaide	5	•	•	•	1824
MOSOR Opht	halmic.	Pins	buri	7.			180 4
Wedge Onht	halmic.	Grav	7'8 Î	nn Re	oad		1843
Aldiesex	,					·	1745
Orthopedic	•	•	•	•	•	•	1138
Semeritan, fr	ila= :			nd ab	11.4 -		1847
Rich Child	ce (ior	A OTTI	41	ud CII	nur		1851
Sick Children		•	•	•	•	•	
Emalipox .	•	•	•	•	•	•	1746

St. Bartholomew's						1546
St. George's .		•	•		•	1733
St. Luke's (lunatics)	•	•	•	•	•	1761
St Marylebone.	•	•	•	•	•	1871 18 4 3
St. Mary's, Paddingt St. Thomas's (remov	no. Ad	1869	hne	1871)	•	1553
University College	Cu	1002	and.	1011)	•	1838
Westminster .	•	•		•	•	1719
Women's, Soho Squa	re	•	•	•	•	1843

That the crowding together of a number of sick in one building has its evils there can be little doubt, and in former times it has been attended with great fatality, partly from faulty construction, and in a great measure from neglect of the most common-sense rules of hygiène. For example, in a French book published in 1777, we read:—

"Imagine a long suite of rooms close together, in which are assembled diseases of every description, and in which are crowded often three, four, and six patients in one bed, the living by the side of the moribund and dead, the air infected by exhalations from this heap of unhealthy bodies, carrying from one to the other the pestilential germs of disease, and on every side sorrow and suffering—such is the Hôtel Dieu."

This account is corroborated by Lenon, who, writing in 1788, says: "At the Hôtel Dieu the number of beds is 1219, of which 733, called large beds, 52 inches wide, accommodate four or even six men, who have thus only either 81 or 13 inches at their disposal; and 486, called small beds, 3 feet wide, in which the sick lie singly. We have seen wards so crowded that the number of the sick amounted from 558 to 818. It has been proved that in no hospital is there so little air to breathe as in the Hôtel Dieu; elsewhere they give them 7 cubic toises (a toise is 6.39459 ft.), whilst in the Hôtel Dieu they scarcely have in some wards more than 2½ toises, in others 1 toise. There are even wards where the cubic space is below that." Such a state of things is impossible at the present day, although in hastilyconstructed hospitals, in times of epidemic stress, great errors in our own times have been committed in administration; witness, for example, the notorious Hampstead Smallpox Hospital. There are differences now in the rate of mortality in different London hospitals, especially with regard to surgical cases, evidently due to defective sanitary conditions. It has long since been decided, that although there must be general hospitals for accidents and the legion of ordinary diseases, and although there may be special hospitals for the furtherance of distinct branches and specialities,—such, for example, as the eye, the ear, &c.—there must be in every populous district or town a proper and fit place for the treatment of infectious fevers. The definite establishment of fever hospitals was the direct

outcome of the fatal typhus epidemic which committed such ravages at the close of the eighteenth century, and the first was opened at Chester. Liverpool, Manchester, Norwich, Hull, Dublin, London, and other towns soon followed; and at the same time the necessity of establishing fever wards in the old hospitals was acknowledged, and in a great many cases acted upon. There are yet, however, numerous institutions with no means of isolating infectious cases. It is scarcely two years ago when smallpox broke out in a provincial infirmary; the authorities turned out all those who were able to leave, with the effect of introducing the disease into the neighbouring villages!!

The separation of fever from general cases would appear one of those first principles of an obvious character that are at once accepted by the human mind; yet even to the present time there are many who oppose the plan, the chief objection in their opinion being that the poison of the fever being more concentrated, there is a greater mortality among the patients themselves, and the nurses and attendants are likely to catch the disease. The first of these objections is purely theoretical, and is disproved by facts; for instance, Murchison shows that one person took typhus (in 1862) for every five typhus patients admitted into the general hospitals, but only one for every sixty-seven admitted into the London Fever Hospital; and that one person died out of every fourteen admitted into the former, but only one for every 326 admitted into the latter.

In large towns it is seldom difficult to obtain a staff of nurses whose age is such that it does not predispose them to fever, or who have previously had an attack. Statistics show that persons of forty years of age are not very liable to typhoid, while persons under thirty pass through typhus better than those over that age. It is therefore well in a typhoid ward to employ elderly or middle-aged people. in a typhus, younger persons. Typhoid is, however, treated daily in general hospitals without evidence of injury, the principal contagion residing in the dejecta. The exhalations from the breath and skin do not appear to travel far or have great virulence, and the dejecta can be easily disinfected. Cases of fever should, however, never be mixed up with the other patients, but have separate wards. Typhus in a general hospital is one of the most dangerous diseases, and is so likely to spread, that it should never, where possible, be admitted. It is not easy to prevent the importation of one or two cases in epidemics, as the diagnosis, until the fever is developed, is not always easy; still reasonable care can always be exerted.

Hospital Construction generally.—We have learned much in hospital construction since the "Report of the Commission on the Sanitary State of the Army in 1857," which embodied the general principles of improved hospital construction. The theory of erection of a good sanitary building is perfect, but the practice in carrying out the details leaves yet much to be desired. The brain can often conceive what the hand has not the skill to accomplish.

As they are charitable institutions, suggested, built, and endowed by charity, the first axiom is, economy of construction. All unnecessary embellishments, architectural adornments, corridors, passages, rooms, are A hospital should contain to be avoided. nothing more than wards for sick, and rooms for attendants and ward requirements. The foundation of a hospital plan is the ward, all else is merely subsidiary. And this subsidiary accommodation should be no longer in superficial area than is absolutely wanted; more than this is unnecessary expenditure, and adds an element of mischief to the building.

For obvious reasons, the out-patients' department should have no connection with the hospital so called. The same remark applies to kitchens, stores, boiler-rooms, cellars, dust-bins, and the like, also to physicians' and surgeons' rooms, and dispensary. It is quite possible in practice to keep the buildings required for patients and their attendants just as much by themselves as if they were miles away from the subsidiary accommodation, and yet to place the whole of this latter in perfectly convenient localities.

It is a grave error and no saving of cost to place them altogether within the hospital. The whole structure is complicated by this arrangement, and the sanitary condition of the building is endangered. Small country hospitals may to some extent form an exertion to this rule, but even in them there should be no communicating atmosphere between the wards and the subsidiary accommodation.—("Principles of Hospital Construction," by Sutherland and Galton, Lancet, 1874.)

One of the first things is to ensure a healthy site. There may be some difficulty in towns to obtain an unexceptionable one, since her pitals are most useful in an unhealthy, over crowded locality; but this, of all sites, is the worst, and instead of putting the hospital in such a population centre, it is best to establish it where there is most facility of communication. The soil should be, if possible, a self-draining, gravelly soil; but if a damp, clayer, impermeable soil must be built upon, then it should be prepared thoroughly by draining.

atle elevation, cesteris paribus, is best, hospital or habitation of any kind be built with the ground rising directly or behind. This obstructs ventilation, high ground drains directly into the like surroundings of a hospital are of t importance. If narrow courts, filthy and parages, cluster on all sides, every mest bring deteriorated air. If there sky manufactories, or other insanitary cas, in the vicinity, the patients must

re possible, an open space in the cof a town should be selected. If at ground can be had for the exercise

of patients, so much the better. The Franch hospitals in this respect have a manifest advantage over ours. For instance, the St. Antoine, St. Louis, and the Necker are surrounded by large and beautifully laid-out gardens, a pleasant resort for convalescents.

"The requirements as to site are thus dryness, healthiness of surroundings, and facility of external movement of the atmosphere."— (Op. cit.)

The next consideration is the form of the building. The time when large hospitals were constructed of one huge block or great rambling continuous building, like the Hôtel Dieu of Paris, is probably for ever at an end.



Fig. 88.

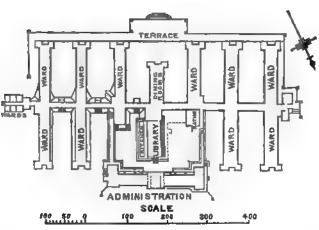


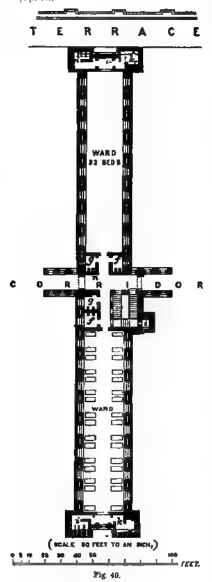
Fig. 39.

and principle that appears to be defimention is isolated blocks, so arranged strosphere of each block is also iso-This is the true pavilion principle, effected in perfection in the Herbert d; but certainly not in the new St. 'a, where there is a nominal, not a real l. In order to carry the principle out, it sary that there should be two distinct s in the plan, one entirely for the e other for administrative purposes, atter division might be so designed as in the dispensary and the out-patient ent; but it would be far better, where mult of it, to separate the out-patient

department entirely from the hospital and its administration. The design should, of course, provide for easy means of communication between the different blocks, but this can be, and ought to be, effected (as in the Herbert Hospital, figs. 38 and 39) in such a manner that the air-isolation of the different blocks shall be complete. The hospital proper in its turn should be divided into the required number of blocks, so that not more than a certain number of sick are placed under one roof; and these blocks or pavilions should be connected with each other in such a way that each pavilion should be as isolated from its neighbour as if it stood by itself. The hospital should, in

alort, consist of a certain number of perfectly dustinct hospitals connected together merely for facility of access. Such a hospital, therefore, must consist of a number of pavilions."

—{Op. cit.



In small hospitals in the provinces, the block system is probably as good as any other, and the pavilion plan unnecessary (figs. 38 and 39).

The general axis of hospitals north and mouth, or, at all event the wards; thus each side obt fluence of the sun, which sid and prevents damp.

The next thing to be considered the hospital unit. It should be size to give 2000 cubic feet of an which, with good ventilation, of the air sweet.

The ward is best made long (narrow, i.e., in proportion to its opposite windows, to admit of are (fig. 40). The height should be a the wall-space, per bed, 7 feet width of the ward certainly not feet. The length must depend u ber of beds.

The great and essential point ficial space per bed. This at the is 104 square feet, at the Vine square feet, at the Herbert 96 so that it may be put down the best-constructed hospitals 100 square feet. In this respect only to consider the amount for quirements, but also in the La a number of students are taugh bed, and therefore such hosp additional area.

The following is a sketch of a w double pavilion, each half of wh a ward unit it embodies the f ciples (fig. 40):—

"The number of beds is divi by which the whole wall-space Wherever it is not intended to: places in the outer walls, the sa relations should be observed; such a proportion in the bed-m tates the introduction of artif and ventilating arrangements; case of the Herbert Hospital, t grates, of which there are two centre line of each ward. Th windows along opposite sides, each corner and two beds betw windows along the wall. Each wise an end window to the on will be seen that the beds are projections from direct current these end windows, which curren down the centre space between

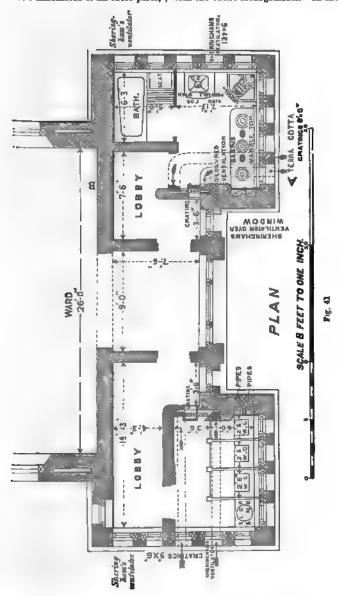
"The water-closets, ward sink tory basins, and urmals are plac ections at the outer or free ends having special ventilating arrans, suring that, from whatever direc blows, no effluvia can enter the

"For each ward is provided a room, with an inspection-win

and, and a small scullery for washing up es this and providing warm water, or sum food or drink for special cases.

"The relative dimensions of all these parts,

shown in the plan, have been found in practice sufficient in the Herbert Hospital, in planing which they were considered in connection with the entire arrangements. In the double



s shown in fig. 40 the two wards are sally cut off from each other by a 12-

lighted and ventilated by several large lofty windows. But the wards admit of other ride corridor and a central hall carried methods of arrangement. They may be the roof of the building, where it is placed singly or alternately, or in line.

"One advantage, indeed, of the pavilion structure is the facility with which it accommodates itself to the shape of the site." —(Op. cit.)

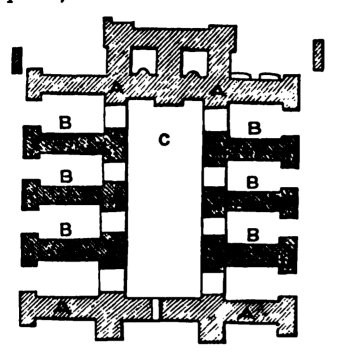


Fig. 42.

The accessories of the ward remain to be considered. It must be light, have floors and walls into which contagious fluids or particles do not easily soak. The windows in some

hospitals are at the rate of one to each bed. Perhaps this is more than enough. As no window fits tight, they even, when closed, are natural ventilators. Too much glass is objectionable. In winter, it cools the air; in summer, a room with many windows may become like a conservatory in temperature. Plateglass is the best material, and the window should swing open top and bottom. The walls are recommended to be coated with as dense and as impervious a cement as can be obtained. One of this kind, capable of being polished, has been tried in the Herbert Hospital. It admits of being washed with soap and water. The floor is best constructed of oak, with close joints, polished with bees-wax. is, however, very slippery, and weak patients may have many a fall. The best position for water-closets is a separate square block at the end corners, with a passage and lobby leading to them, both having cross-ventilation by opposite windows. All the pipes from the drains should be trapped, and where necessary fitted with charcoal deodorisers.

Single wards are undoubtedly best. When

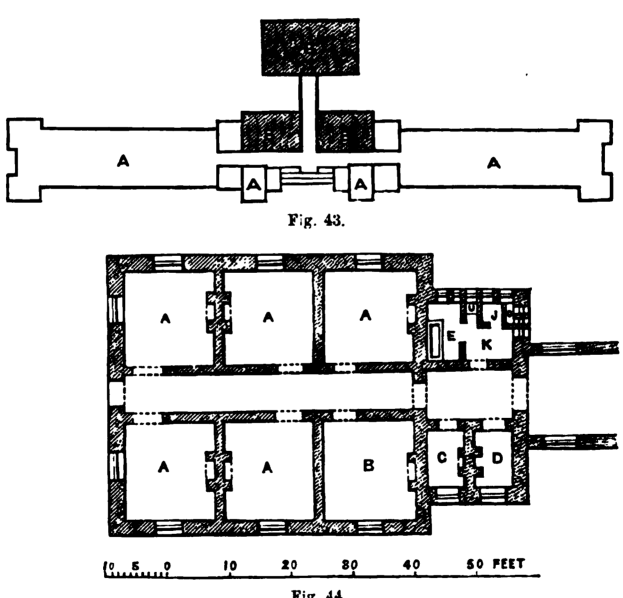


Fig. 44.

superimposed one upon the other, there is danger of foul air rising from one to the other. The unhealthiness of top wards has often been shown. For example, Hunter remarked that in two wards of exactly the same dimensions, but the one over the other, and containing exactly the same number of sick under similar circumstances, the mortality was greatest in

The Marquis de Pastoret, the upper one. in his Report on the Hospitals (France) from 1804 to 1814, showed that there was always the greatest mortality in the upper wards of the Hôtel Dieu, where they were superisposed, but elsewhere equal. He truly " marked that attendance on the sick was more difficult in the high wards than in the hour ne convalescents could not walk same facility, and that in case of uld be great difficulty in saving

d previously called public attencontestable advantage in buildnd, of ground-floors in the chest
ald men. Still, ground is so dear
as that a two-storied building is
a necessity, nor with proper
should it have any ill-effect.
ro stories high, although practifficult to avoid, is to be looked
afavour, but mechanical arrangeas lifts, &c.—partially obviate

ement of the different units, the lions, is a matter which may be various ways, and greatly dene particular site. They may be el to each other, or end to end. and 44 will show the different loyed in the best hospitals.

one or two points that are appliviz., that the pavilions should acture between them, and they meeted simply by a low corridor. In mere open arches supported the administration should be entered from the pavilions, and there separate building for the nurses It is a great stroke of policy for of a hospital to keep the nurses ossible health; by so doing they noy.

ginal plan of hospital construcn proposed by Mr. Greenway of
There is a double row of glass
s along the centre of the ward,
I from the side walls by a corridor.
mpartment is so ventilated that
air is effectually removed. Exshow whether thus putting our
under glass shades will answer
he usual plan. The cost per bed

eral and daily management of a ten due its good or its bad results. itary supervision will make a ucted hospital healthy. Careignorance will falsify the results chitects and physicians.

iate disinfection of all contagious hourly watching of ventilation, anliness, the prompt removal of er, discipline, sobriety, and inet management,—these are the ender a hospital efficient.

hospitals having been considered, those special structures peculiar iz, military and naval hospitals —as well as cottage hospitals, and hospitals for sanitary authorities.

Military Hospitals.—A stationary military hospital is constructed on the same principles as the civil, but the exigencies of warfare require either camps or light buildings, which can rapidly be put up in the rear of an army, and as rapidly removed. The late war has enforced the lessons taught long ago—viz., that all buildings, churches, hotels, &c., are to be avoided as hospitals. The sick and wounded do far better in tents, wooden huts, and other light buildings constructed at the time.

During the siege of Paris we learn that almost every kind of building was utilised as a hospital, and as a consequence pyæmia and gangrene prevailed to a frightful extent.

Our own war hospitals are divided into-

- 1. Regimental, which are small hospitals for the purpose of treating men when first reported sick, and slight cases.
- 2. Division Hospitals. These are in charge of a staff surgeon, and are for the wounded.
- 3. The Field General Hospital, where all the wounded that can be transported from the front to the rear are placed.

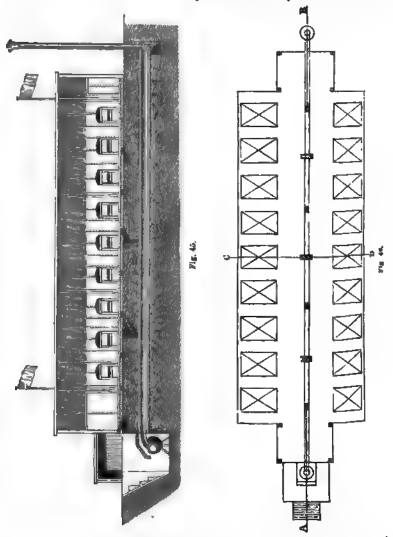
In rear of these, again, there is some more permanent building, sometimes constructed of iron at home, and then sent out in pieces, so as to be quickly put up.

The Germans follow a similar plan. Their war hospitals are in three classes, called respectively Feld, Kriegs, and Reserve Latharin, and the wounded are successively transferred from the one to the other, and then when well enough transported into the interior. The great established principle in war hospitals is that they should be either tents or wooden huts, with ridge ventilation, and that as soon as possible the wounded, if able to bear the journey, should be transported far away from the seat of operations.

Dr. Parkes, summing up the hygiène of field hospitals, considers that they should consist of tents of good size, well ventilated, and with flaps, by which they can, if desired, be converted into awnings; the tent floor to be covered with clean, and, if possible, dried earth or charcoal, and to be then covered with a waterproof cloth or boarded. The boards should be removed frequently and the earth cleaned, in order to prevent the accumulation of offensive rubbish. In the war of the American Secession, as well as in the Franco-Prussian war, the American tent-ambulance, constructed of field tents, 14 feet long, 15 feet broad, and 15 feet high to the ridge-pole, was much used, and appeared to answer well. "Three such tents joined end to end formed one long pavilion capable of accommodating eighteen wounded

men without crowding (figs. 45 and 46). The flooring consisted of planks placed upon cross-supports, and raised about 3 inches from the soil. In each division or separate small tent were six camp iron beds - the very ones that had been employed in the American | including heating apparatus and flooring, was war-and free ventilation was ensured by

means of an opening in the roof alternate on opposite sides of the united tents. Th cloth itself was, moreover, permeable to air although not to wet; and it deserves to ke stated that the whole expenses of installation under 130 franca per bed.



"The system of warming was efficient, simple, and economical. A trench of about 40 contimetres broad and deep was made in the ground, extending from one end to the other of the tent; a pit of about 1 millimetre 50 contimetres in dimensions excavated at one

end. An ordinary stove was built into the latter, the flue of which extended along trench under the floor, and rose at the farts end in the form of a chimney. Akon i course it was carefully built in by brick : mortar, a grated opening being left in il rt intervals, so as more readily heat. The pit for the stove ver by a pent roof, a few steps to the fireplace. A movable lue provided a ready means of s temperature, and even of neat from one tent to the one which purpose branch flues were some of them.

many advantages of this mode the circumstance that after a nder the tent became heated as erior itself; a steady and connt of air in the interior was, up; and even in the depth of external temperature of 25° F., terior could be retained easily cessary."—(Lessons on Hygiène om the Franco-Prussian War, ion.)

ican war some of the hospitals n 2000 to 2800 beds—in fact, a too large. The numbers under should be as small as possible, tes that in his experience the ward or tent was that which nodate fifty men: length of t; width, 25 feet; height, 14 al area per man, 87 feet; cubic 1200 feet; ridge ventilation by inches wide running the whole oof.

trian campaign of 1859, the ribution over a large tract of in many small hospitals freyremoved from military control, ig the disadvantage of badly-port and want of care en route, by most satisfactory results, not the health of the sick but the re soldiers.

tion spread no epidemic among lation, but, on the contrary, ong the soldiers were arrested

ips.—Ships have the one great colation, but they are difficult to space is cramped, and there are stages. They are, however, exlin certain cases, especially in of the best hospital ships ever as the Victor Emmanuel, sent hantee war. A short account will give an actual example of I ship ought to be.

p of the old class, of 5157 tons, originally seventy-nine guns. thed at Pembroke dockyard in 55, under the name of the having been, shortly after the

close of the Crimean war, visited and admired by the Emperor Victor Emmanuel, she was ordered henceforth to bear the name of that monarch." She was converted into a hospital ship in 1873. As now constituted, she is a flushed-deck ship with poop added, and has below what may be called a service deck, a main, gun (or lower), and orlop deck. The water-supply is stored in large tanks amidship. Three of these reservoirs contain salt water for flushing closets; three fresh water, for washing and bathing purposes; and two are fitted with Crease's filters, for drinking and cooking purposes only. From these tanks, by an elaborate system of pipes, all parts of the ship are supplied, so that anywhere, at any moment, salt, fresh, or filtered water may be obtained. The hospital deck is 230 feet long; width, 52 feet; height from deck to beam 6 feet 2 inches, and from deck to deck nearly 7 feet. Ventilation and light are ensured by sixty-six ports, fitted with sashes and jalousies. The hatchways and two large stern ports also assist ventilation; while six cowled tubes, projecting higher than the bulwarks, and trimmed head to wind, act as down-The upcast ventilation is provided for by long slits in the deck, covered with wooden hoods (resembling in some respects the ridge ventilation in hospital tents). These hoods are arranged so that they may be raised or depressed to any extent. There are numerous orifices leading into goose-neck pipes along the top-sides of the deck above, which also assist. The engine-room hatchway is completely separated by glazed bulkheads, so that no heat or smell can find its way from that source into the hospital deck. There are cabins on each side of the stern for the use of sick officers. The latrines are on the upper deck, opening towards the bows just abreast of the smoke-funnel. There are also closets fitted with patent disinfecting apparatuses in different parts of the ship. They are arranged in three sets—viz., two sets aft, two at the bows, and two opposite the engine hatchway. The hospital accommodates 140 patients, occupying cots arranged in three rows fore and aft, and made so as to "rock" and "lock." The cots are also provided with mosquitocurtains rendered uninflammable by tungstate of soda, and light canvas screens are provided. There is a large outside platform, protected by wire fencing, on each side of the hospital deck, on which the patients can have the benefit of fresh air either in beds or chairs. There are excellent arrangements in the lavatories, numerous baths, and a laundry fitted with Bradford's washing apparatus, an arrangement by which the foul linen can be hoisted up from below. The ship has a

spacious cooking-galley, ice-making machines, dispensary, lifts, pumps, &c., and the whole painted white, in order to show any dirt. The arrangements were so admirable that it was expected to be a great success, and it fully realised all anticipations, except a few minor defects easily remedied.

Here, then, we have a model of a hospital ship—effectual arrangements for plenty of water, for cooking food, the disinfection of excreta, the ventilation of the ship throughout, the comfort and amusement of the sick, and as much cubic space as can well be obtained in a vessel.—(For further details, see Report on H.M.S. Victor Emmanuel, Lancet, 1873, and Lancet, April 18, 1874.)

Dr. Parkes considers it would be a good plan in large expeditions to have a small ship converted entirely into a laundry, a proposal that deserves consideration; and he insists on the facilities for bathing and sea-

drenching, with regular fumigation and disinfection.

Cottage Hospitals.—The same principle that has already been laid down as applied to separate tents in military field hospitals, to separate pavilions in large hospitals, is seen in cottage hospitals. These have now been established in nearly every county in England, and the results of treatment are so good that they are on the increase.

The cottage-hospital system was originated by Mr. Napper of Cranleigh; it is especially applicable to rural districts. Its advantages are—

- 1. Skilled nursing.
- 2. Special appliances—such as water beds, fracture apparatus, &c. (in fact, all the mechanical appliances necessary).
 - 3. Isolation.
 - 4. Home comforts.
 - 5. Any medical man practising in the dis-

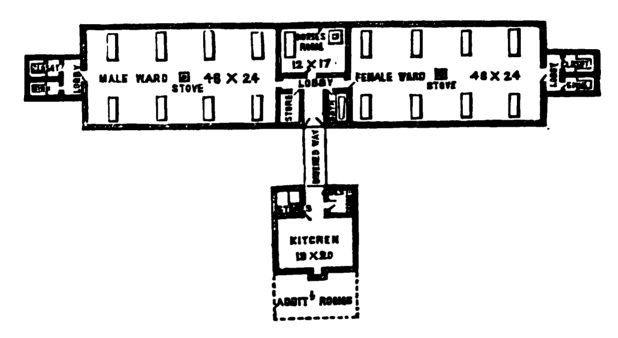


Fig. 47.

trict may have the use of them for a deserving patient.

The patients themselves pay a certain sum weekly, according to their means, so that the cottage hospital is to some extent self-supporting, although voluntary contributions are also necessary. Each subscriber, no matter what the amount of his subscription, should have equal privileges in recommending cases. Those of emergency and accident are at once admitted, in other cases a recommendation from a subscriber is necessary. All infectious cases as well as incurable diseases are excluded.

There will be little difficulty either in construction or in selecting a proper site. "In most instances a couple of huts or cottages for each sex, with two or three rooms each for subdivision, nurses' rooms alongside the wards, and detached kitchens, all connected by open verandahs, will answer every purpose."—(Galton and Sutherland's Hospital Construction.)

With regard to the size of a cottage hospi-

tal, it should be at the rate of one bed for every 1000 of population. Three cottage hoppitals, of six beds each, will serve effectually a rural population of 18,000. The cost is about £90 per bed.

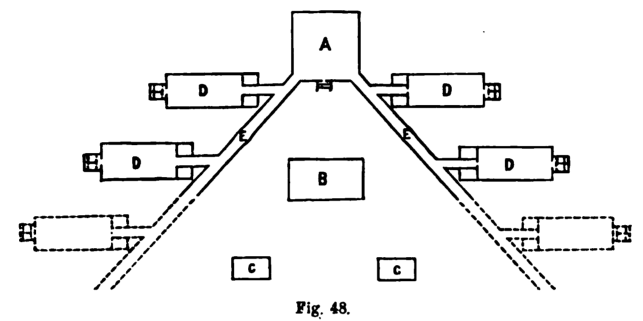
Hospitals for Infectious Diseases.—It is important that every sanitary authority should act upon the 131st section of the Public Health Act, and provide a proper place for the treatment of infectious diseases. Every board of guardians should also have a detached contagious ward.

"Every village ought to have the means of accommodating instantly, or at a few hours' notice, say, four cases of infectious disease, in, at least, two separate rooms, without requiring their removal to a distance. A decest four-room or six-room cottage at the disposal of the authority would answer the purposal or permanent arrangement might be made beforehand with trustworthy cottage-holders, not having children, to receive and nurse, in case of need, patients requiring such accom-

modation. Two small adjacent villages (if nder the same sanitary authority) might often a regarded as one."—(Memorandum of Privy touncil.) The same Memorandum insists, any properly, that when required, an extension of accommodation could be provided in sammer and autumn by tents and wooden uts. It is a question, indeed, whether huts r marquees with ridge ventilation are not be best for sanitary authorities to erect in

cases of epidemic disease, as they could be quickly put up, and when not required stowed away. In all cases not less than 144 square feet of floor and 2000 cubic feet should be given to each patient.

Fig. 47 is a diagram taken from the Memorandum referred to. It shows the ground-plan of a hospital hut for eight persons of each sex; and where there is plenty of ground, can be extended, as shown in fig. 48.



and sink at other end of each; E, open corridors. The dotted lines show direction for farther extension.

A administrative buildings (kitchen, stoves, offices, nurses' bedrooms, &c.); B, laundry, &c.; C, disinfection, dead house, &c.; D, huts for ten patients each, with scullery and bathroom at end, and closet

The London vestries have generally erected temporary hospitals of corrugated iron lined with match-wood. In the Hampstead Small-per Hospital there was an interval between the wood and iron which was filled with felt.

Any local authority may provide for the use of the inhabitants of their district hospitals, or temporary places for the reception of the sick, and for that purpose may—

Themselves build such hospitals or places of reception; or

Contract for the use of any such hospital or part of a hospital or place of reception; or later into any agreement with any person having the management of any hospital, for the reception of the sick inhabitants of their district, on payment of such annual or other sum as may be agreed on.

Two or more local authorities, having repetively power to provide separate hospitals, my combine in providing a common hospital. —(P. H., s. 131.)

Any costs incurred by a local authority in minimizing in a hospital, or in a temporary for the reception of the sick (whether or a belonging to such authority), a patient is not a pauper, shall be deemed to be a better that the local autity, and may be recovered from him at y time within six months after his discharge a such hospital or place of reception, or his estate in the event of his dying in hospital or place.—(P. H., s. 132.)

Where any suitable hospital or place for the reception of the sick is provided within the district of a local authority, or within a convenient distance of such district, any person who is suffering from any dangerous infectious disorder, and is without proper lodging or accommodation, or lodged in a room occupied by more than one family, or is on board any ship or vessel, may, on a certificate signed by a legally-qualified medical practitioner, and with the consent of the superintending body of such hospital or place, be removed, by order of any justice, to such hospital or place at the cost of the local authority; and any person so suffering, who is lodged in any common lodging-house, may, with the like consent and on a like certificate, be so removed by order of the local authority.

An order under this section shall be addressed to such constable or officer of the local authority as the justice or local authority making the same may think expedient; and any person who wilfully disobeys or obstructs the execution of such order shall be liable to a penalty not exceeding ten pounds.—(P. H., s. 124.)

Any local authority may make regulations (to be approved of by the Local Government Board) for removing to any hospital to which such authority are entitled to remove patients, and for keeping in such hospital so long as may be necessary, any persons brought within their district by any ship or boat who are in-

fected with a dangerous infectious disorder, and such regulations may impose on offenders against the same reasonable penalties, not exceeding 40s. for each offence.—(P. H., s. 125.)

The Admiralty, with the consent of the Treasury, lend old ships to port sanitary authorities for the purpose of conversion into floating hospitals. See VENTILATION; HYGIÈNE, NAVAL, &c.

Houses-See Habitations.

House-to-House Inspection — Medical officers of health, where they possibly can do so, should have a minute inspection of all the houses in their district made once, at least, in every five years. The agents or inspectors who are selected for this office should inquire into all the sanitary arrangements and surroundings of the building, health of the inmates, number, sex, age, &c. Such an inspection, if uniformly carried out by every district once, at least, every two years, would be a complete census, and afford valuable statistical aid to the politician and to the hygienist. Such inquiries for health purposes have been made in several districts, but as the permission and the carrying out of such a scheme rest with sanitary authorities, unfortunately it has not been in any degree uniform; and though the officer of health may recommend, he cannot enforce it, being in this respect at the mercy of the authorities. "Such an inquiry was made in Merthyr in the autumn of 1866. Nearly 10,000 houses were examined and reported on by four intelligent persons. Five weeks were occupied in the examination and report, the cost to the local board being £25. This inquiry embraced the following: The name of the street, number of each house, names of occupier and owner, number of family and lodgers; the ventilation, how it was secured, whether by back-doors or by windows the upper sashes of which could be fully let down; the number of privies or of waterclosets, and the condition of these; the watersupply, whence derived; and the state of any back premises, noticing particularly whether any animals or poultry were kept. When these returns were completed, they were tabulated by the medical officer for each street in each district, and the results summed up. The usefulness of these returns has been continuous. They now afford standpoints of reference whence to mark the improvements made, and to note the dark spots that call for amendment by referring to this 'Dictionary of Habitations.' The state of each house is at once apparent, and upon the occurrence therein of any case of disease—such as, e.g., enteric fever or phthisis—the exciting cause, whether excrementitious exhalations or damp-

ness of foundations, may be found."—(British Medical Journal, November 16, 1872.)

This course has also been adopted amongst the rural sanitary authorities in the county of Gloucester. Dr. Bond in his annual report says: "I therefore felt it my duty to advise each authority that the first object to which it was advisable that its attention should be directed was to obtain a complete and detailed sanitary survey of the district under its juitdiction, and that its subsequent action should be founded upon the facts which the survey This course has been adopted might disclose. by all the authorities with whom I am connected, with two exceptions, in one of which nothing has been done in consequence of delay in the appointment of an inspector. ... The inspectors in various parts of the district have, up to the 31st of December, investigated the condition of the whole or part of ?? parishes, embracing a total of 8546 separate premises."—(Annual Report of Medical Officer of Health to Gloucester Combined Sanitary Authorities, 1874.)

Hydatids—See Echinococcus.

Hydrometer—An instrument used for the purpose of ascertaining the density of water. It is a glass vessel loaded with mercury or shot, and furnished with a scale. The zero point is found by floating it in distilled water at a temperature of 60°, and marking the point on the scale just where it meets the surface of the water.

Hydrophobia, Rabies, Canine Mainess (LA RAGE)—Hydrophobia or rabies is a disease resulting in man from the transmission of the rabies of animals, especially of the genus Canis, characterised by general illness and a profound affection of the nervous functions, great exaltation of semi-bility, severe constrictions of the throat, spendic action of the diaphragm, and often tetanic spasms—all aggravated by attempts to drink fluid, by the sound of running water, the least breath of air, the contact of cell things, and other external impressions. It is uniformly fatal.

The deaths from hydrophobia in this county are on the increase. In the four years from 1868-71 they were as follows: 7, 18, 3, and 56.

In Prussia it is still more fatal than in country, for in ten years 1666 deaths were attributed to it.

In France about twenty-three deaths cost annually from hydrophobia.

The animals in whom hydrophobia is posed to originate are the dog, the welf, the fox, and perhaps the cat. The causes prefer

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t, alternations of temperature, ficient water, forced continence, they probable that it never arises always propagated by contagion. may be produced in almost any ven in birds; they in their turn cate it to others, and so on.

sct to the species of animal disease was communicated to cases in France, the following eresting:—

of Cases of Hydrophobia in France 150 to 1859, with their Origin.

from the bite of the dog.

wolf.

cat.

fox.

! the wound through which the troduced is a striking index of with which the contagion acts. noticed in 145 cases.

other zymotic diseases, there is rubation before the effects of the nifested.

ophobia have recorded the period in 147 cases in which it could be ed, as follows:—

rabies are usually seen in from o three months after the contate longer periods are more rare. wever, a few instances on record incubative period would appear., a case recorded by Mr Hall the "Lancet," of a lad aged had been twenty-five months ring which period he had cern bitten by any animal; but it it seven years previously he had bitten by a dog on the hip, the sined, and death occurred after illness.

other animals, are as follows: ars depressed and restless, and and drink. To this succeeds a

state of agitation, the animal is deaf to the voice of its master, wanders without any apparent object, the eyes inflamed and threatening, the ears and tail down, with the mouth foaming and the voice hoarse or almost extinct. Sometimes he howls dismally. In his course—at times rapid, at others slow and uncertain—he attacks, either spontaneously or because irritated, animals and men whom he may meet. Many dogs avoid water, but some show no dread whatever of that fluid, and will lap it during the disease. These acute symptoms do not last long. After four, five, or six days the strength becomes exhausted, and paralysis of the hind-legs supervenes, or frequently-recurring convulsions end in death. But the symptoms are not always the same. Certain mad dogs are to the last attached to their master, and do not refuse drink from his hand. The desire to bite is confined to those animals which use the teeth as a weapon of defence. This tendency is in some cases neutralised by paralysis of the lower jaw, which hangs uselessly (rage mue).

There is no characteristic morbid change if the affection has been of short duration, but in cases of any length, the principal lesions are found in those parts supplied by the eighth pair of nerves—i.e., the tongue, fauces, salivary glands, &c.—which are swollen and inflamed. Vesicles underneath the tongue were said to exist, but this is erroneous; they may be present in a few cases, but have no connection with the disease.

Symptoms in Man.—The invasion of the disease is marked by a feeling of general lassitude, accompanied with headache, agitation, sleeplessness, an unaccustomed exaltation of the intellectual faculties, or, on the contrary, an unwonted sadness, a seeking for solitude, gloomy presentiments, and sometimes spasmodic movements, rigors, nausea, and vomiting. In a few cases there are dull or lancinating pains in the wound. The cicatrix which has formed as usual over the seat of injury may become the seat of a more or less considerable swelling, which, taking a livid tint, may even burst, and give exit to a reddish serosity. This period of invasion may last from two to three, or four to six days. It is soon followed by more serious events; the agitation is increased, and is accompanied with a pitiable feeling of distress. The senses are greatly exaggerated, the least noise or light is insupportable, and the sight of bright objects, especially water, determines violent convul-This hydrophobia is carried in the greatest number of cases to such a degree that the patients repel all kinds of drink, falling into convulsions if they feel the contact of a drop of liquid, or if an attempt is made to

give them a bath. The latter symptom is not, however, constant; some patients are able to drink during the course of the disease, when even a loud voice or bright light will throw them into the most horrible convulsions. These paroxysms, which recur under the influence of the slightest cause, present themselves with a truly fearful intensity; the whole body becomes rigid for some seconds. and then ensues a succession of violent jerks and spasms strong enough to break almost any controlling bonds, and the head and limbs are bruised against the walls. In the intervals a continual spitting is observed, which may be equally due to the spasm preventing the saliva from being swallowed, and the augmentation and alteration of the salivary secretion. which may become a true lather (bave). The pupils are dilated, the eye sunk and brilliant, sleep incessantly disturbed or wanting. Some cases are troubled with a very marked venereal excitement. It is extremely rare to see that anxiety to bite which renders the approach to such cases so formidable in the eyes of the vulgar. Some cases are gloomy and restless, only speaking briefly at rare intervals, and, giving themselves up to continual terrors. show a true panophobia: in others the sentiments of affection persist and are augmented. As the disease makes progress the attacks of spasm repeat themselves with increasing violence, the more cruel because intelligence often remains intact to the last. The continuity of the paroxysms does not fail to exhaust the strength, the ideas become confused, the anxiety increases; in some cases the eyelids retract and the eyes protrude, the body is suffused with perspiration, and if death does not take place suddenly in the midst of a convulsion at an early stage, it does so towards the third or fourth day. Death is the constant termination of hydro-

The duration of the disease in 161 cases in which it could be exactly ascertained was as follows:—

2	days in						34 cases.
4	••		•	•		•	98 ,,
6	,,	•	•		•		24 ,,
7	,,	•	•	•	•	•	2,,
8	,,	•		•	•	•	2,,
9	**	•	•	•	•	•	1 "
							161

The pathological changes must be looked for primarily in the spinal cord, the other effects—such as inflammation of the pharyngeal mucous membrane, &c.—are only secondary. The poison, instead of, as in smallpox, going to the skin, or, as in typhoid fever, to the intestine, affects the most vital centre of life.

the medulia oblongata, and upper part of the spinal cord, where the slightest alteration appears to be incompatible with life.

Several microscopical sections of the morbil changes in these centres were shown at the Pathological Society, London, in 1872, by Dr. Clifford Allbutt.

"The specimens were taken from the carbral convolutions, from the central ganglia, the medulla oblongata, and the cord. Throughest all these centres were found the same movid conditions, but in different degrees, and these were as follows: 1. Evidences of great vastlar congestion, with transudation into the surrounding tissues. In all the grey centres the vessels were seen in various degrees of distersion, their walls in many cases being obviously thickened, and here and there were sea patches of nuclear proliferation. There was diminished consistence of some of the parts, particularly of the medulla. This seemed to be due to serous infiltration and soddesist 2. Hæmorrhages of various size, and in may places a refracting material visible outsite the vessels, due apparently to coagulate firm ous exudation. 3. Little gaps, caused by the disappearance of nerve-strands, which passed through the granular disintegration Clarke. In addition to these appearances the nervous centres, an enlarged spless been found in both cases. The parts seemed to be affected in the following order as reput severity: (1) medulla, (2) the cord, (3) cerebral convolutions, and (4) central gasta This was in accordance with the symptom during life—viz, (1) reflex irritability in the region of the medulla, with no tetanic specific (2) increasing irritability throughout the with semi-tetanus; (3) delirium."—(Lasos, 1872, vol. i. p. 82.)

Hydrophobia in man is always the resist of contagion, operating only by one direct and immediate way—the inoculation of the nime virus by domestic or wild animals—and the only vehicle is the bare or saliva which they deposit in the wound.

It has been proved that neither the first nor the milk of a mad animal exercise any contagious action. Although hydrophelic may be transmitted from carnivorous animal to the herbivorous, and from the latter to others of the same species, it does not appear to that the last have the power to communicate it to man. After several successive transitions, the faculty of contagion appears to be exhausted even in the dog.

Hydrophobia is said to be not communicate from man to man. The cohabitation of a sea affected with rabies with a woman does not communicate it. There are recorded one of two instances in which inoculation of saimle

ith the mlive of a hydrophobic patient had ven the disease.

The virus only acts on denuded surfaces. It not certain whether it can be absorbed by some membranes, but it may be presumed while. All persons are not equally liable be affected, "for only ninety-four persons known to have died out of one hundred afty-three bitten, making the chances of pe as three to one nearly."—(AITKEN.) here would appear to be a few predisposnifuences, such as all circumstances which

season of the year has also evidently an ence; in 181 cases occurring in France—

6 were in June, July, and August.
4 ,, March, April, and May.

the mind or body.

December, January, and February.

September, October, and November.

dividing the year into two parts, there 110 cases in the hot seasons, and only 71 cold seasons.

mention. — The only method of prevenmown is the removal of all causes likely pose dogs to receive the disease. They d be frequently washed, have good food, tunities for exercising their natural apm, and a strict watch kept by the police grant dogs. The raids made from time ne in London are required all over the Ty. All unowned dogs should be desd, and every case of canine madness ted to the medical officers of health in istrict, who would then have an opportuthrough the sanitary authority, of taking ecessary measures. In cases of actual the person attacked should if possible diately suck the wound, and if assistance hand, have it cauterised. No one should for the arrival of a medical man, but if 'ound is small, either cut it out or apply -hot iron at once, or use both cauterisaand excision, if, as in some cases, there doubt of the madness of the dog. Let olish feeling of ill-directed mercy influ-Many a poor wretch the bystanders. has died one of the most awful of deaths I have been saved by a little instant de-In many cases, however, the person is the highroad, or in places where assistcannot be had. If the part bitten is one s extremities, after sucking well, a tight ; placed above the injury would appear likely to prevent absorption, at all events, the sufferer could reach some place of but if in the face or buttock, trust be placed, under such untoward circums, in encouraging the blood to flow, and ng the wound in the nearest rivulet or It is greatly to be feared that un-

less cauterisation is effected immediately, or very soon after the injury, it is useless.

In 115 fatal cases the methods of prevention were noted—i.e., whether the wound was cauterised sufficiently or not.

Years.	Deaths from Hy- drophobia.	Not Canter-	Cauteri- sation	Cauterisa- tion in-	•
1852-1854	44	ised. 26	delayed. 18	sufficient.	
1855	21	41	5	ħ	
1856	20	11	6	3	
1857	18	10	3	()	
1858	17	6	5	6	
				_	
	115	81	37	14	

The influence of taxation on decreasing hydrophobia does not, according to either our own or the French returns, appear to have any influence. It is pretty well known that under the new regulations in England few dogs now escape taxation, and yet hydrophobia is not decreased. All muzzles, the wholesale destruction of healthy, well-cared-for dogs, &c., are injudicious measures which should be condemned.

Hygiène—Hygiène is the art of preserving health, of prolonging life, and of showing how the human species may be perpetuated and developed in the greatest perfection. It is naturally divided into private and public—private, when it relates to the individual; public, when it deals with masses of men.

Public Hygiène.—The comprehensive aim and scope of public hygiène cannot be better expressed than in the words of Dr. Guy: "It has to do with persons of every rank, of both sexes, of every age. It takes cognisance of the places and houses in which they live; of their occupation and modes of life; of the food they eat, the water they drink, the air they breathe. It follows the child to school; the labourer artisan into the field, the mine, the factory, the workshop; the sick man into the hospital; the pauper into the workhouse; the lunatic to the asylum; the thief to the prison. It is with the sailor in his ship, the soldier in his barrack, and it accompanies the emigrant to his new home beyond the seas. To all these it makes application of a knowledge remarkable for its amount, and the great variety of sources whence it is derived. To physiology and medicine it is indebted for what it knows of health and disease; it levies large contributions on chemistry, geology, and meteorology; it co-operates with the architect and engineer; its work commends itself to the moralist and divine."—(Dr. Guy, Public Health, 1874.)

There have been treatises on hygiene from the very earliest times, which Hippocrates is supposed to have embodied in his works; but as a science it cannot be said to have existed until a comparatively modern epoch, for it is a science that is based on the researches and discoveries of physiologists, and actual statistics. It would be impossible for the legislator to make efficient laws, or the sanitary engineer to carry out his designs effectually, without its aid.

In England the science may be said to have begun with the rude measures of prevention in the time of the plagues and murderous epidemics of past times; to have shown its power when Howard purified the jails, when Jenner conquered smallpox, and Sir George Baker discovered the cause of Devonshire colic; and to have definitely taken its position as a branch of study recognised by the State, when the first great and comprehensive measure, the groundwork of sanitary legislation, was passed -viz., the Public Health Act of 1848. Its study and practical application have done, and are doing, great things in our armies, navies, factories, and workshops. The Legislature is at last thoroughly alive to its importance, and its future may be looked to as of the brightest character. It is to be confidently expected that the present Public Health Act of 1875 will be greatly amended, its faults and deficiencies corrected, that the prevention of disease will not be a theory but an accomplished fact, and that the twin goddesses of Health and Knowledge will at last bestow their untold blessings on the land.

Private Hygiène.—There are certain general principles which are applicable to all menthat they should have sufficient pure air and water; that they should live in healthy houses, follow occupations which are not injurious, be cleanly in habits, be moderate and abstemious in all things, wear suitable clothing, and eat a sufficiently plentiful and nourishing diet. And, again, there are certain principles applicable to the individual only which no universal rule can embrace. One man had better abstain entirely from alcoholic liquors; another requires a slight stimulant. A certain food is so much poison to one, while others eat it with impunity. Thus, "Know thyself" should be written on every door; and a knowledge of that self is to be obtained, not by a nervous and apprehensive curiosity regarding all that goes on within the body of the individual, but by an intelligent and sensible observation of the causes, whether internal or external, physical or emotional, which have injuriously affected him, and a knowledge of the past medical history of his ancestors. If every man handed down to his children a chronicle of his ailments, with their causes, as corrected and revised by his physician, although in many cases, it is to be feared, it would be a humiliating and painful record, yet it would be of the greatest use to the individual who has inherited the same feat passions, and predispositions. It is, how impossible here to enlarge upon the subject hygiène generally, since every article in book bears upon and is included in the subject.

Hygiène, Military—This subject is large to be fully treated here. The reads referred to Dr. Parkes' "Hygiène" as the book in our language, and to the "Handb der Militär-Gesundheitspflege," by Dr. Roth and Dr. R. Lex. Berlin, 1872.

Military hygiène deals with all that be upon the health of the soldier—his food, clothing, his dwelling, his occupations, &c.

All army surgeons and writers on milit hygicine unite in stating, as the result of the experience, that the age of the recruit satisfies sent fixed is too low, and propose twenty of age as the minimum. Indeed, the even of the late war have strengthened the opin which a former study of physiology and laws of growth naturally led to—viz, that recruit of eighteen is decidedly immature.

The Army of the Loire, composed of vyoung men, melted away before the train German soldier. Men of twenty-seven thirty can stand fatigue, insufficient for and all the changes of climate far better tyoung lads. Military service is, and all will be, even in peace, somewhat arduous the recruit.

Michel Levy, in "Traité d'Hygiène] lique," writing ten years ago, says: time of peace, for drilling exercise, soldier is called early in the summer ings, and undergoes the fatigue of monotor attitudes, too long exposed to the sun, w and dust. These exercises often be laborious, as they are more frequent and longed at the approach of reviews and go Then come marches, part inspections. evolutions, sham combats, gymnastic exer keeping guard, sentry duty, picquets, patrols, which expose the soldier to the I air (according to Marshal Soult (1842). mean of the guard-nights for the Fr soldier is from two to five); and all without mentioning a number of other lab —the frequent migrations of the garriso short intervals for troops of the line, ad the dangers of change of climate to the fat of a march. In time of war the soldier complishes great distances, passes into dis climates, embarks for voyages more or long in ships nearly always crowded, exec forced marches, fights by day, bivousc night, camps beneath tents or in barn which imperfectly shelter him against rain, cold, and heat, endures hunger thirst, and undergoes in ambulances and t itals the deleterious influences of ng. What is the result of the sum luences? Disregarding the exceptality of battle, the deaths in the n from twenty to thirty years are, io M. Benoiston de Chateauneuf. 00, but according to official docuhigher—e.g., in 1825 it was 27.2 g the civil population the deaths the same age are 12.5 per 1000. as are the more disproportionate, y are furnished by men chosen in f their age; they are not explained ease of mortality resulting from ide, nostalgia, syphilis, and celih are only secondary influences. two principal causes of the morie army - the sudden changes of I the fatigue of the daily exercises he manœuvres, parades, frequent L; that is to say, an expenditure s on which exceeds the powers of ation and that of the alimentary

Thus we see the powerful action e of labour—the mortality is less cofficer than for the soldier, and officer than for the sub-officer. In e mortality of the whole army is 17 per 1000, and at 12 per 1000

In France it is 19 for the army, icers, and 22.3 for soldiers only. into different climates and war no mortality. Thus the French he Antilles lost 75 per 1000, in and in Egypt 69. In the disease alone carried off officers of 37, and soldiers at the rate of

t time there has been, however, nprovement in the health of the or example, the last army retives the following instructive

	Loss per 1600 by-								
	Death.	Inva-	Death and Invaliding.						
	Data.	liding.	1871.	1670.					
valry	2.49	4.93	7.47	14.07					
	1.72	2.10	3.82	7 03					
T	2 64	5.2.)	7.84	8.26					
************	1.77	4.34	6.11	13.51					
ients	2 30	4.47	6.77	9.14					
e, Royal }	2.19	5.70	7.89	.9-60					

s, also speaking of the excessive all countries of the soldier in 846-53, as compared with the tion, gives the following sta-

	Army l	Loss per 1000
French (1823)	•	28 3
French (Paixham, 1846)		19.9-
French, mean of 7 years (1862-	68)	10.0
French (1869)		9.55
French in Algeria (1846)	•	64.0
French in Algeria (1862-66).	•	14.98
Prussian (1846-63), excluding of	fficers	9 49
Prussian (1867)	•	6.54
Russian, series of years .	•	39 ·0
Russian (1857-61)	•	18· 7
Austrian		28.0
Piedmontese (1859)		16.0
United States, before the war	•	18 ·8
Portuguese (1851-53)	•	16.2
Danish	•	9.5

and compares the decrease of the mortality of all arms, as shown by the following figures:—

	Mortality per 1000 per Annum-							
6:2 % .m	From all	From Disease alone, i.e., ex- cluding violent Deaths.						
Mean of 10 years (Mean of 10 years (8·534 7·8						

Dr. Parkes ascribes the improvement to the great reforms in the army with which the name of Lord Herbert is associated, and observes, as a curious fact, that the mortality of the French and English armies is now almost the same—viz., about 9.5 per 1000 with the colours—slightly lower, however, in the English army. The causes of mortality may be gathered from the following table, calculated out by Dr. Parkes, from Appendix I. in Dr. Balfour's Report on the Army Medical Department Blue-Books (1859-71):—

Causes of Mortality.

	Mortality per An- num per 1000 of Strength (1967-71), 5 Years.	Deaths in 100 Deaths (1867-71), & Years.	
Phthisis and tubercular } hæmoptysis}	2.648	30.26	33.806
Diseases of heart and vessels	1.462	16.71	9·008
Pneumonia	0.777	8.88	6.540
Violent deaths	0.598	6 84	6.325
Diseases of nervous } system	0.576	6.28	6 -696
Continued fevers, chiefly enteric	0.403	4.63	5 685
Suicides	0.288	3.30	3 030
Bronchitis	0.167	1.91	5.467
Delirium tremens		0.80	0.800
All other causes	1.756	20.07	22.553
		l '	

Such a result is in the highest degree satisfactory, and tends to produce a confidence in sanitary measures. We will now shortly consider the food, clothing, and habitations of the soldier.

The Food of the Soldier.—One of the great difficulties in war is to provide proper food, and in peace as well as in war to keep men from taking too much alcohol. One of the first principles in the diet of the soldier is that

he should have in actual field-work very little alcohol. General Grant prohibited absolutely the use of spirits in camp by his soldiers and officers, and the result was a most marked improvement in the health of both classes. In the details given under Alcohol it will be seen that there is ample proof of its inutility as a diet, as a heat-giver, and as a supporter of muscular exertion. That it may be required to give a temporary fillip in cases of emergency, is quite possible—the pedestrian who walks a hundred miles in a hundred consecutive hours, towards the end of the course urges on his flagging heart by a few mouthfuls of champagne.

For the general diets of soldiers, see Rations. In time of war, the great thing is to so vary the food of the soldier as to keep off the ravages of the scurvy. The use of fresh vegetables, fruits, &c., is essential, but not always to be obtained in sufficient or regular supply. Condensed foods, meat extracts, biscuits, and the German pea-sausage are required for quick movements; but despite the inventive ingenuity of preservers of meat, &c., no really good portable and compact food has yet been brought forward suitable for the soldier in such cases.

The clothing of the soldier has excited much attention; it is evident that it ought to vary according to the climate in which he is employed. It would be, indeed, well to copy to a certain extent the costume of the nation against which he is engaged—to wear the sandal on the hot Eastern plains, to wrap himself up in sheepskins in Siberian snows, and, generally speaking, to adapt his costume to what the experience of the natives has shown to be the best. We still load some of our soldiers with heavy, hot helmets, cramp their necks with stiff stocks, and injure their chests with tight garments.

"The clothing of the soldier should be selected sufficiently loose to permit the neck and chest to be at ease; the trousers should not press too tightly ever the stomach." On entering upon active service, the clothing should be new, or nearly so, the shoes well fitting, and the soldier should have two flannel binders. The cavalry should, moreover, use a suspensor, a precaution the advantage of which is apparent. Up till now the use of waterproof material has not been authorised, although during the late war such officers and men of the various contingents as were able to provide themselves with it did so, and in the regular army officers are recommended to provide themselves with two flannel shirts and a waterproof cloak. The greatcoat used by the men is of sufficiently good material to be to some extent proof against the admission

of wet. A few of the general regulations on subject of clothing may, in conclusion, be given Thus, "It should, above all, have the presention of health as the first object; all intensfor parade, and which adds useless weight either officers or men, should be suppressed that only should be retained in which he cat any time march against the enemy."

(Lessons on Hygiène and Surgery from the Franco-Prussian War, by C. A. GORDO M.D., C.B.)

Next in importance to clothing and dicomes the habitation of the soldier—in time of peace lodged in barracks (see BARRACK) in times of war in tents, huts, or wherever can be located.

"In the densely-peopled towns or village which soldiers are so often constrained occupy, the soil beneath the houses and arosa them is often reeking with corruption, sodden with the damp products of decay; and these not only become parents of fever and numes of all sorts of pestilential maladies by polluting the air, but also, as we know, by poisoning the waters of wells or streams with the seeds of dysentery, cholars, and typhoid fever, and probably of every form of contagious malady."

—(Dr. W. A. Guy, Public Health.)

Overcrowding in war always prevails more or less. It is not alone too many in one tent, or too many tents on a given spot of ground, but there is a novel form of overcrowding introduced—namely, an overcrowding on the march. Men are occasionally pressed and condensed together, breathing the breath perspiration, and dust unavoidably raised from the bodies of their comrades and the roots they traverse; hence it is well, when circumstances permit, to march in as open order as possible. See Barracks, Camps, Gymasson, Hospitals, Rations, Tents.

ing in her Majesty's ships amounts to about 47,640 men. The merchant navy is manned with about 327,000 hands, and we may recken (according to the returns of the Emigration Commissioners, 1872) that about 300,000 persons annually leave the shores of the United Kingdom. Add to these figures men employed on coasting vessels, barges, and other craft, and it will be seen that sanitary science afloat cannot deal with less than half a million men, hence its importance.

The Nary.—The ravages that all kinds of diseases, and especially scurvy, formerly made in our navy is a matter of history.

Sanitary progress in this department has been slow—e.g., lemon-juice was supplied to merchant ships as early as 1617, but was actually not introduced into the navy until

nineteen years afterwards. In 1781 the first alop-ships (a kind of floating baths and washhouses) were established. The separation of the sick, proper cleansing and disinfection, the use of distilled water, and many other practical sanitary measures now carried out, have met with much stolid opposition in their day, and it was only at the beginning of the present century that our navy was really brought into its present state of sanitary excellence. We were taught naval hygiène by terrible experience. For example—

"In 1779, 70,000 men were voted for the service of the navy; of these, 28,592 were sent sick to hospital, and 1658 died. In 1813, out of just twice the number (140,000), 13,071 were sent to hospital, and 977 died. In 1779, therefore, the sick were more than 2 in every 5, and the deaths 1 in every 42; while in 1813 the sick were about 2 in 21, and the deaths 1 in 143—the sickness reduced to a fourth, the deaths to little more than a third!

"I will give you one other numerical statement. I extract from one of Sir Gilbert Blane's tables all those years in which the number of seamen and marines voted by Parliament was the same—namely, 120,000—and I give you the sick for those years. They

form, as you see, a descending series—20,544 in 1797; 15,713 in 1798; 14,608 in 1799; 8083 in 1805; 7662 in 1806. Or take a similar comparison, where the numbers voted were in each year 100,000. The years 1782, 1795, and 1804, the figures for the sick are 22,909, 20,579, 7650. These figures speak for themselves. They are very eloquent."—(Dr. Guy, Public Health.)

What sanitary measures and general management can effect is seen in the returns of the health of our navy for 1871. The total force then amounted to 47,460, and the death-rate from disease was only 6.3 per 1000.

From the same report we also learn that out of the whole force of 47,460 men, there were only four cases of scurvy in the year, a triumph of sanitation.

There are, however, still reforms and improvements required in the dietaries and medical service of the navy, as well as in the ventilation of the vessels. The following is a brief account of the dietaries of the different navies, with practical suggestions with respect to our own, taken from an excellent paper by Dr. John Hunter (Observations on the Dietaries of British and Foreign Navies):—

TABLE I.-WEEKLY RATIONS of the BRITISH NAVY in 1720 (in Ounces).

-		Sun- day.	Mon- day.	Tues- day.	Wed- nesday.	Thurs- day.	Friday.	Satur- day.	Total.	Nitro- genous.	Carbon- aceous.
Biscuit .	•	16	16	16	16	16	16	16	112	17.47	86.85
Salt beef				32	• •••	•••	•••	32	64	4.93	2.39
Selt pork		16				16	•••	•••	32	2.50	31.29
Peas		8	8	 	8	8		• • •	32	7:30	20.04
Dried fish			2		8 2 2		2	•••	6	1.00	00.43
Butter .			2 2		2		2		6	000	12.47
Cheese .			4		4	•••	4	•••	12	3.40	9.20
Total dry	food	40	32	48	32	40	24 ·	48	264	36.60	162:77
Beer	•	160	160	160	160	160	160	160	1120	0.56	48.72
						T	otal		•	37.16	211.49
r	educt o	one-eigh	th for	purser'	s allows	ince.	•		•	4.64	26.43
						N	ет Тот.	\		32.52	185.06

hande to the foregoing table says that when there had dried fish (fired or sized fish) oatmeal is given, which was usually made into "burgoo."

It will be observed, that on certain days no meat issued. These were the "banian" or "banyan" days, and are referred to by Smollett in his "Roderick Random." Six pounds of meat were issued weekly, being a pound for every day but Friday, which was a day of limited supply.

The great deficiencies of this scale are obvious, and quite sufficient to explain the terrible mortality scurvy that occurred during protracted voyages this period. The Centurion, the celebrated ship of Admiral Anson, lost about two hundred

men, out of a complement of between four and five hundred, during the months of April, May, and June 1741; and on arriving at Juan Fernandez on June 9th, there were only ten foremast men in a watch, all the others being helpless, or dying from scurvy. About eighty died during the last ten days, and the condition of the survivors was most horrible.

It is interesting to trace the gradual changes that have taken place in the scale of diet of the British Navy since the year 1720 up to the present time, which Dr. Hunter has been able to do by the aid of the admirable library at Haslar Hospital.

The table-beer allowed by the scale of 1720 was never carried in sufficient quantity to last above six

or seven weeks (Lixp), and half a pint of spirits was issued in its place. In 1740, the time of the disastrous Carthagena expedition, Admiral Vernon ordered the spirit to be mixed with water when served out, and through him the mixture received the name of "grog," said to be so named from the "grogram" breeches which the admiral usually wore.

In 1761. Dr. Lind, R.N., discovered that fresh water could be distilled from sea-water, but little practical use was made of this important discovery till very many years afterwards, when it was applied to the cooking galleys of troop and emigrant ships, and to the boilers of steam-vessels.

In 1795, owing to the representations of Drs. Lind, Trotter, and other naval medical officers, lemonjuice was regularly issued to the crews of sea-going men-of-war.

At this time the usual breakfast of the men was natmeal boiled in water, and sweetened with molusses, when procurable.

Cocoa was now used by vessels on the West India station, and soon afterwards came into general use for breakfast throughout the navy, in place of the much disliked "burgoo."

In 1824 a great change took place in the scale of diet. Banyan days were abolished, and the following scale introduced:—

Daily-Biscuit, one pound.

- ,, Beer, one gallon.
- ,, Cocoa, one ounce.
- " Sugar, one and half ounce.
- ,, Fresh meat, one pound.
- ., Vegetables, half a pound.
- ,, Tea, quarter of an ounce.

Weekly-Oatmeal, half pint.

,, Vinegar, half-pint.

"When fresh meat and vegetables are not procurable, there shall be allowed in lieu thereof, salt beef, three-quarters of a pound; and flour, threequarters of a pound; or, salt pork, three-quarters of a pound; and peas, half a pint." Raisins and suet were allowed for an equal weight of flour, in a certain proportion. This was the first issue of tea the ration of spirits substituted for the gallon o was reduced from half a pint to one gill; from two shillings and sixpence to three shi and sixpence a month was added to the pay of men.

It is curious to note, that though, according the circulars, "banyan days were abolished," ye amount of salt meat a week was reduced by i quarters of a pound.

In 1850 the following scale was introduce which the spirit ration was again reduced one and the salt-meat ration raised to one pound da

Biscuit, one pound; spirits, half a gill; fash one pound; vegetables, one pound; sugar, one three-quarter ounces; chocolate, one ounce; quarter of an ounce, daily.

Oatmeal, quarter pint; mustard, half an ou pepper, quarter quarter; vinegar, quarter; weekly.

"When fresh meat cannot be procured, is shall be substituted, salt pork, one pound; is half-pint every alternate day; and salt beef, pound, with flour three-quarters of a pound; or served meat, three-quarters of a pound; and served potatoes or rice, quarter of a pound, on a lternate non-salt-pork day." Suet and raising before. The preserved meat was so often found either offal or putrid, that it was soon discontinu

In 1856 split peas were issued instead of v

In April 1859 the ration of biscuit was increto one and a quarter pounds, and sugar to ounces.

Leave was also given to occasionally issue and ration of beef, an ounce of cocoa, and half and of sugar. In 1865 a superior kind of preserved was issued, and is still in regular use.

It would be more esteemed in the tropics if it sometimes eaten cold, instead of being warmed!

Table No. II, is the scale of diet of the pr

TABLE II.—WEEKLY RATIONS of the BRITISH NAVY for 1871 (in Ounces).

time, 1871.

		Sun- day.	Mon- day.	Tues- day.	Wed- nesday.	Thurs- day.	Friday.	Satur- day.	Total.	Nitro- genous,	Ca
Biscuit	•	20	20	20	20	20	20	20	140	21:84	10
Preserved beef	. 1	12		•••	l 1	12		•••	24	3.55]
Salt beef .	.		• • •	16		•••		16	32	2.48	1
Salt pork .		•••	16		16		16		48	3.76	14
Peas		•••	5 ·2	•••	5.2	•••	5.2	•••	15.6	3.58	1
Flour		•••	• • •	9.				9	18	2.62	1
Suet		•••	•••	0.75		•••		0.75	1.5	000	
Raisins .	•			1.2		•••		1.5	3	0.00	İ
Preserved potato		4	•••				:::		4	0.25	1
Rice	,60	_	•••	•••	• • • • • • • • • • • • • • • • • • • •	4			4	0.25	ł
	•	2	2	2	2	2	2	2	14	0.00	1
Sugar	•	ī	1	1	1	ī	ī	ĩ	7	0.35	1
Cocoa	•	0.25	0.25	0.25	0.25	0.25	0.25	0.25	1.75		1
Tea	•	2.5	2.5	2.5	2.5	2.5	2.5	2.5	17.5	•	i
Rum	•	20	5	20	20	20	20	J 40	5	•••	1
Vinegar .	•	•••	9		•••	•••	•••	•••	0	•••	
Pepper, &c	•	•••			•••	····	•••	 	•••	···	. _
Total (excluding liquids).	ng }	39.25	44.45	50.50	44.45	39.25	44.45	50.50	312.85	38.58	2

III.—Proposed Scale of Weekly Rations for the British Navy, 1871 (in Ounces).

		Sun- day.	Mon- day.	Tues- day.	Wed₄ nesday.	Thurs-day.	Friday.	Satur- day.	Total.	Nitro- genous.	Carbon aceous
•	•	20	20	20	20	20	20	20	140	21.84	108.57
l beef		12				12			24	3.55	17.88
•	•	•••		16			· • •	16	32	2.48	2.32
•	•		16		16		16		48	3.76	46.94
•	•		5.2	•••	5.2		5.2		15.6	3.58	9.77
•	•		١	9	,		•••	9	18	2.62	12.88
•	•			0.75			•••	0.75	1.5	0.00	3.11
•	•	•••		1.2		l		1.5	3	0.00	2.85
potate	Des	4		4		4			12	0.75	8.10
ley	•						•••	2	2	0.28	1.52
ed veg	; }	•••	•••				•••	2	2	0.25	0.20
•	•		1	1	1		1	1	5	0.25	0.40
•	•	2	2	2	2	2	2,	2	14	0.00	13:30
•	•	1	1	1	1	1	1	1	7	0.25	6.65
•	•	0.25	0.25	0.25	0.25	0.25	0.25	0.25	1.75	?	?
•	•	2.5	2.5	2.2	2.5	2.5	2.5	2.5	17.5	?	?
•	•		5						5	•••	
kc	•							•••			
xeludi:	ng }	39.25	45.45	55.50	45.45	39.25	45.45	55.50	325.85	39.61	234 · 79

One ounce of sugar and half an ounce of lime-juice, after seven days at sea.

n harbour one pound of fresh meat and of vegetables are issued daily in place of preserved meat. The officers provide ood, and usually carry a sufficiency of live reserved provisions, though they are enraw the whole or a portion of the daily bey choose.

L is slightly deficient in nitrogenous food, reess of carbonaceous is derived chiefly stuit and salt pork, to get the full value requires excellent teeth and great capacesting fat. The result of a great number ions that Dr. Hunter has made is, that generally deficient in the number of their ly having lost four molar teeth before thirty years of age.

is also deficient in antiscorbutic food, the whose absence is only partially obviated of lime-juice.

III., which Dr. Hunter has drawn up as a mprovement upon the present scale, an has been made to better the diet, while as a spossible have been introduced.

d meat is still restricted to twice a week, heat to which it is exposed during the reserving (226") develops a kind of flavour t of baked meat, which flavour quickly e palates of most persons, and causes a like to arise if the meat is frequently

r process, such as boiling in vacuo, or at ight, where the boiling-point is low, the be preserved as simple boiled meat, and sked as it is at present, then it could be for the salt beef with very great advantaling renders the fibrine of beef indiges-

m containing so much fat, does not lose

so much by salting as beef does, therefore it is issued thrice a week, and beef only twice.

Four ounces of preserved potatoes are added to the rations on one salt-beef day, and a soup of two ounces of compressed vegetables and two ounces of pearl barley on the other. One ounce of pickles is issued on every salt-meat day, as besides their antiscorbutic value, they aid the digestion of salt meat, and thus enable the system to extract more nutriment from it. The best and cheapest pickles are red cabbage and onions.

This table could be still further improved by substituting one quart of porter for the half-gill of rum, but the difficulty of stowage is the great objection to this; by making water an article of the ration, the minimum in the tropics being fixed at one gallon a day for each person, for there can be no doubt that it is simply cruel, as well as hurtful, to limit to the inadequate quantity of half a gallon each person, the amount of water supplied to men who are living on salted meat and going through active exercise in the heats of the tropics. The allowance in the Prussian Navy is 3½ quarts daily to each person.

The men take dinner at noon, and about half-past four they have tea, which is called supper. There can be no doubt that it is much too long, particularly for men who work during the night, to go without any food, except biscuit and milkless tea, from noon till breakfast next morning at seven, a period of nineteen hours. Any one who doubts this may easily satisfy his mind, though not his body, by making the experiment. Tea is believed to have the power of retarding the waste of tissue, but the black-boiled milkless decoction that the men drink is chiefly a solution of tannin, and cannot have much other effect than causing constipation. The lime which the captains of the hold will insist upon throwing into the tanks "to keep the water sweet," will also, as well as the boiling, prevent the tea from being what it

should be. It would be an improvement for the men to take their mess-kettles to the galley to be filled with boiling water, upon which the tea should be thrown. This is the Australian mode of tea-making.

Sometimes the men are able to save a portion of their dinner for supper, and with certain improvements in the quality or kinds of the meat, this might be oftener done, but seamen are frequently met with who never touch their salt beef at all, but dine on biscuit and their allowance of grog. In some vessels an allowance of chocolate is issued to the middle and morning watches, with very beneficial effects.

The change required in a tropical climate is sufficiently made by the addition of fruit, which the men

purchase for themselves from the boats that come alongside with fruit and vegetables for sale.

Tables IV., V., VI., and VII. are those of foreign navies.

The French and Dutch Navies appear to rely principally on peas, and bring their scale up to the proper standard as regards amount.

Sameness of diet, a great evil, appears to be the chief objection to their systems.

The United States Navy relies on pickles and preserved vegetables as antiscorbutics, and boasts that it does not require lime-juice; indeed, "lime-juice" is an uncomplimentary epithet applied by American to British merchant-seamen.

TABLE IV.—WEEKLY RATIONS of the United States NAVY, 1871 (in Ounces).

	Sur		Tues- day.	Wed- nesday.	Thurs-day.	Friday.	Satur- day.	Total.	Nitro- genous.	Carbon acconi
Biscuit	. 14	14	14	14	14	14	14	98	15:28	83 5
Coffee	. 1	1	1	1	1	1	1	7	?	!
Tea	$\cdot \mid 0$	25 0.25	0.25	0 25	0.25	0.25	0.25	175	?	
Sugar	. 4	4	4	4	4	4	4	28	0.00	13.6
Molasses .		. 10		• • • •			•••	10	0.00	77
Preserved beef	. 12				12			24	3.55	17.8
Salt beef .			16			16		32	2.47	2:
Salt pork .		16		16			16	48	376	46
Rice	. 8		1		8			16	1.00	131
Beans		Q	į	8			8	24	5.52	15
Dried fruit .	.		2	1		2		4	0.00	3
Pickles	•			4	•••		4	8	0.40	Į ŏ.
Preserved tomato	es 4			1	4	•••		8	0.40	Į ŏ.
	2	•••	•••	***	2	• • • • • • • • • • • • • • • • • • • •	•••	4	0.00	ġ.
Butter	. Z	•••		•••	Z	•	•••			12
Flour	• · ·	•	8	•••	•••	8	•••	16	1.72	12
Total .	. 45	25 58·25	45.25	47.25	45.25	45.25	47.25	328.75	34.10	236

The allowance of biscuit is not sufficient; but as the men purchase soft bread for themselves when im harbour (which they are well able to do, an A.B.'s pay being £4, 10s. per month), and allow the biscuit to accumulate till they go to sea again, the allowance is practically unlimited, and is much nearest twenty ounces than fourteen. On some stations, two ounces of preserved potatoes are issued in place of the four ounces of preserved tomatoes. These preserved potatoes are little used, as the men of the United States Navy appear to be unacquainted with the fact, that long-continued cooking removes all the disagreeable earthy flavour, and that frying in the fat of the preserved beef makes them really delicious.

TABLE V.—WEEKLY RATIONS of the FRENCH NAVY at SEA, 1871 (in Ounces).

							Total.	Nitrogenous.	Carbonaceous
Biscuit, 19.4 × 7	•			•			135.8	21.18	105:31
Brandy, 2.1×7	•	•	•	•			(14.7)	?	?
Vin de Campagne, 16				•	•		(112.7)	?	?
Coffee, 7×7 .					_	. 1	4.9	7	!
Sugar, 85×7 .				•	•		5.95	0.00	5 65
Preserved beef, 7.0 ×							21.0	3.10	1564
Salt pork, 7.85 × 3				•	•		23.55	1.84	23.03
Dried peas, 2.1×6			•	•	•		12.6	2.89	7-89
Cheese on Fridays	•	•	•	•	•		3.5	0-99	271
Dried peas for supper, is substituted.	77	×7;	som	etime	s rice	}	53.9	12:39	33:76
Sourcroute, 7 × 7	•	•	•	•	•	"	4.9	0-25	0.40
Butter, 5 × 7	•	•	•	•	•	.	3.5	0.00	7-26
Olive oil, 28×7 ; als	so vi	negar	and	salt	•		1.96	0.00	406
Total .	•	•	•	•	•		271.56	42.64	20571

8 VI.—WEEKLY RATIONS of the DUTCH LAVY IN RUBOPE, 1871 (in Ounces).

			Total	Nitro- genous.	Carbon- socous.
for be	es kü	ent.	70-04	10.98	64-59
	-		79 50	4.63	59-09
Ç T		- 1	21 00	1 59	1.43
pork			83 50	8.78	40-95
	•	-	8180	2:49	6'84
			95 54	21.97	59 85
			6.80	0.00	18-28
			4 90	2	1 7
			8.70	0.00	3 51
			7:00	0.81	0.66
·			(12.82)	2	1 1
-			(9.80)	16-	
Total			326 78	45*25	245-66

Lime-juice and sugar are also issued,

WII. — WEEKLY RATIONS of the TON NAVY in the East Indies, 1871 Ounces).

			Total,	Pitro-	Carbon
	,		70.04	10 pg	54 '59
breakt	MST.		112:70	7 10	91-76
			49:40	8 81	3 55
poels.	-		26 40	1.87	28 27
		_	6.80	0.00	18-26
0 ; cal:	ATRIO C	het.			
(b)			80.76	18:55	50.53
4-3			4.00	0.40	0 64
- 1	•		7:40	1	7
•	-	•	17.60	0.00	16 72
•		-	0.08	0,00	10,12
-			10:60	4	l .
	-		0.35		
•		4	10 50 1	991	801
esti:					
	_		[{5 00 }		
			72 32	***	***
					200.00
vini			378/34	4271	259 32

Mation of Shipe .- The ship is a habitaa special character. In ordinary dwells continual interchange of air takes not only through fissures and cracks in windows, chimneys, or through special made for the purpose of ventilation, o from the ground beneath, and through Ils themselves, which are by no means ious to air. In a vessel, however, the lair is replaced by what I would call ge-sir. The wooden or iron walls, as may be, are not at all permeable, and means have to be used both for bringthair into the ship and getting rid of 0 impure, especially in rough weather, a, as in action, the hatchways and ports med. On the other hand, advantage taken of the fact that a vessel at sea constant motion, and therefore there tinual currents of air around the sides, the deck, &c. This continual motion vessel is utilised in Thiers' ship ventula-

tor, which has been fitted up with satisfactory results in her Majesty's ships Vigilant, Thetis, and Osborne. The invention is extremely ingenious. Two tanks (see fig. 50), A and B. are placed opposite each other on each side of the vessel, four in all. Each pair is connected. by a transverse pipe—one pipe, E, containing water, the other, F, mercury; therefore the two opposite tanks, A A, may be called the water-tanks, B B the mercury-tanks. A A have each a long pipe, C, leading into the hold, or wherever ventilation is required. The tanks B B have also a tube furnished with valves opening inwards, G G, and leading down to the neighbourhood of the keelson. The pipes D D communicate with the open air, and have valves opening outwards. is perfectly automatic; the least roll of the vessel causes a vacuum in either the front or starboard tanks, and the water from the bilge rushes up one of the G pipes, the air up one of the C pipes into the respective tanks, the next roll forcing this water and air out of the pipes D.

Many vessels have spaces open on the shelfpieces, the consequence being that a direct communication with the bilge-air is ensured, which of course is fundamentally wrong. Others trust entirely to hatchways, ports, scuttles, and windsails, most of which cannot be used at all in rough weather.

It will probably be found that Thiers' automatic ventilator is the best to fit up a new

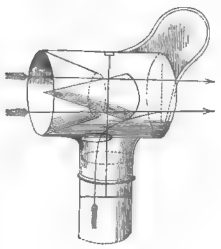


Fig. 49.

vessel with, but there are also several simple means of ventilation which may be adapted to any class of ship. Tubes may be led from the spar deck to the lower deck with cowled

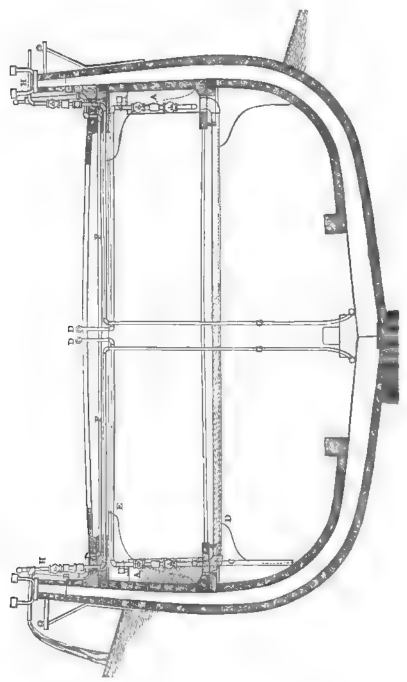


Fig. 5J.

4.7

trimmed to wind. In the Indian transthere are deck air-channels communiwith main ventilators, both up-cast own-cast, on Dr. Edmond's principle : 49). The aspirating force of these tors is sometimes increased by steam troduced into the up-casts. In some he hollow iron masts are utilised either asts or down-casts—e.g., her Majesty's onarch, and the steamers of the Peninnd Oriental Company—the latter, howided by windsails, trellised bulkheads, ie ports. In the ventilation of ironof the Monitor class it is necessary to e for a supply of air when all hatches osed and light excluded. Both the n and Devastation are ventilated by riven by steam-power; indeed, under ircumstances, mechanical agencies are msable, and of these the fan system apractically to have been of most service. is hardly a craft afloat, from a canal-• the finest clipper ship, that could not dvantage of the heat of the stove of the galley or cabin in steamships. the value and applicability of this d is evident; properly-arranged shafts ted with a jacket surrounding a boiler draw air from all parts of a vessel. It pesible to recommend any one system of ition, since each case must be judged of merits, but it is certain that any venn that does not get rid of the bilge-air is less in a sanitary point of view. (For r information the reader is referred excellent article, "Sanitary Science " in "Naval Science" for April 1872.) chant Service.—The vessels comprising rerchant service may be most convey divided into three chief classes san-going ships; 2. Coasters; 3. Barges iver Craft. The very unsatisfactory conof this service has been forcibly exposed time to time by Dr. Harry Leach, the al Officer of Health for the Port of Lonin various able papers-e.g., "Report e Hygienic Condition of the Mercantile ie, London, 1867," and "Report on Hygi-Condition of the Mercantile Marine in 'ort of London, 1871," with others. With each's permission we make considerable f the papers referred to.

Ocean-going Ships.—These vessels vary e from 250 to 2500 tons, and the number eir crews (all told) from ten to sixty men; just as there is no law on land to proporthe number of persons living in a cottage e size of the cottage, so in these vessels is no definite law to proportion the ser of men to the size of the ship, therefore, ically speaking, a large amount of over-

crowding on the one hand, or undermanning on the other, may exist.

By the rules of the Government Emigration Service, however, four men are required to every 100 tons up to 500, three men to every additional 100 tons up to 1000, and two men for every 100 tons above this amount; so that, for example, a vessel of 1500 should carry forty-five hands, all told. Some few owners adopt this scale in tolerable entirety; but our readers will see, from the following tabulated statement of vessels that have arrived in the Thames during 1865 and 1866, to what extent this arrangement is carried out:—

Name of Ship.			Regis- tered Tonnage.	Fo. of Hands Home (all told).
Galloway .			1329	29
French Empire			1324	27
Eaglet		•	392	14
Thorndean .			1207	35
Royal Alice .		•	12 14	32
Geelong .	•		456	14
Prince Oscar	_	•	1292	32
Tamerlane .	•		764	21
Marlborough	•		899	23
Saint Andrew's Ca	astle		639	19
Hoang-Ho .		•	566	21
Stirling Castle			1165	82
Blanche Moore			1838	35
Merrie England		•	1045	29
Hermine .			538	17

When, too, we know that thirty years ago, the regular complement for every 100 tons was five men and one apprentice it is evident that, on this head, a decadence has taken place, though some allowance must be made on account of recent improvements (such as patent reefing topsails) which naturally and reasonably tend to curtail the number of hands required. The able and ordinary seamen are berthed in a deck-house built between the fore and main masts, or, more usually, in what is technically called a top-gallant forecastle, and in some cases in a lower forecastle. The first plan is, however, gaining ground as to large ocean-going ships; and Mr Green's Highflyer is a good example of many new vessels built on the deck-house principle. It is ordered by the Merchant Shipping Act that nine superficial feet shall be allotted to every one of the crew, if sleeping in hammocks; or twelve superficial feet under any other arrangement; that every such place shall be free from stores or goods, and shall be properly caulked and ventilated—a failure as to the rule to result in a penalty. These regulations are, however, practically a dead letter; for as no inspection of seamen's quarters takes place previous to sailing, as no law exists as to the number of seamen carried, and as, moreover, all space allotted to the crew is deducted from the tonnage of the ship when registered, the terms of the Act are frequently evaded in a very great degree. We may fairly, too, take exception to the terms of an Act which indicates nine superficial feet as sufficient for the healthy lodgment of a sailor.

The following list, however, contains the measurement of seamen's quarters in several of the finest vessels now in the East India Docks:—

Reg's-		No. of	Dimensions of Upper of Top-gallant Forecastle					
tered Tonnage	Chin	Bunks.	Length.	Breadth. Feet	Height.			
833	Hindostan .	14	2 2	24	7			
963	Duke of Athol	e 22	30	24	7			
793	Blackwall		32	27	ช			

E19	Gala ,		20	haloma of forwards, 22	7
7012 406	Highsyer Anni	20	31 10	natons of : 20 min. 14 12	di 51

Examples are here given of the three different modes of bonsing ships crews. No deductions are made in this table for the space occupied by chain-cable and bowsprit, and the measurements are in all cases taken at the widest parts.

In all the forecastles, where the bunks are mostly arranged round the bows of the ship the space should for the widest end) is completely open from the break of the forecastle to the deck below when in port, and at the other, or forwar! end, of it is very a ry apartment, two large hawsells, as are constantly open for the passage of the cables. These latter of course run completely through the quarters of the crew, and by consequence, unless the weather be five and the water mooth, these quarters are constantly wel. Here the men out, drink, not also in the immediate vicinity of the galler and often in very close proximity to any live stock that may be carried for the use of officers or passingers during the voyage. It may, therefore without natives knowledge, be inferred that any comparative amount of decency or cleantures (not objects of comfort) is atterly impossible when the catdra are bent. When at pas, the hawse-pipes are closed, the open space as nometimes partially, somet mes wholly filled up in a rough-and ready style, egress and ingress be not afforded to the million by means of a latter opening on to the forecastle which, from its normal dimensions may be called a man help.

sions, may be called a man hole.

Thus much for healthy accommodation and vetitilation of quarters. It should be remarked that, as
to from ships, the consequences of these latter deficlencies are, in warm latitudes necessarily much

examperated

exaggerated.
We come uest to rations—The acale of provisions accorded to the crews of sea going ships is not prescribed by Act of Parliament, and so this important matter is also left entirely to the discretion in Conner and ospitalo. As facts should always precede opinions, we append in this place some scales of provisions taken from agreements of certain ships engaged in the foreign trade.

London to East Indica

_	No.) mil	ž	Mour	1	4 30	Program Water	100
Sunday Monday Tuesday Wad esday Thursday Friday Saturday	16 1 1 1 1 1 1	13 14 14 14	ь Ц Ц	1	pt.	14444444	12 weekly \$	15.

Liverpool to East Indies

Munday						
Punday 1 1 2 1 1 2 3 Monday 1 14 1 1 2 3 Tureday 1 14 1 1 2 3 Wednesday 1 14 1 1 2 3 Thursday 1 14 1 1 3 3 3 Friday 1 1 1 1 1 1 2 3		Married James	Turk Four	1 2	C. dinger	Waler
	Funday Monday Tursday Bedorotay Thursday Friday Faturday	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 4		72 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 3 3

Sunderland to East India, do.

	_		
	1 III	2 1	12.81
Sunday .	15 15 fb fb	th pt	10 4 4 4 4
Monday	1 11 13		11
Tuesday	1.34		
Wednesday	1 11	44	N 1 1 2 5
Thursday	1 1	4.7	- 1 1 5 C
Friday	L1 (3)	1.0	1 1 1 1 1 1
Saturday	1 11		1 1 1 2 2 3

These scales represent fairly enough thes such by most ships of the present day, and, satellist standing the wast amount of improvement in wising of portable prandial material during the latt wenty years, we may safely assert that, beyond the introduction once a week of a certain small secund of preserved mixture called soap and bould, as changing taken place in the issade of provisioning result for the last half-century. (It cannot be similar than place in the issade of provisioning result for the last half-century. (It cannot be similar than the commandation of the previsions of put quality shall be served out to the cree day's far; and there is no doubt that, on smart lines, the man when at harbour service, fare well. But it will known that masters of ships frequently set including the sate of the commandation of the last of the commandation of the last of the last of the last of the sate of the last o

Synapsis of Dist Scale adopted in the French Marcantile Marine.

Breakfast .—Codice bread or binesit, brandy examinationer —Preserved beef or salt pork, vagation or desiccated vegetable mixture, and wine.

Supper .- Haricot beans dressed in two ways, per tors baked in the cinders, and wine.

Seasonage de .- Fourerout or pickles, present sorrel, silve oil, mustard, vinegar, and leason juik at the rate of one owner per usua daily, with one cutto of sugar, and one pint and three-quarters of water.

The most noticeable articles in this scale of disare the variety of vegetables given, and the missed wine or brandy. Very few sallors are now applied with any grog at all at son, but to this among other additions and changes, we shall presently rela-Arrangements for the supply of goal water see lamentably neglected, in spite of the simplicity of a listilling apparatus, and the patent fact that the iver-water at Calcutta and some other ports is noto-lously provocative of dysentery and maladies akin hereto.

With the view of protecting the seamen in the natter of provisions, it is ordered by the Merchant hipping Act that, upon a complaint made by three r more of the crew of any ship to a naval, consular, r customs officer, or shipping master, in any port, s to quality of water or provisions, an examination my be made, and a penalty exacted; that the seashall receive, by way of compensation for any xinction or bad quality of provisions, at a certain te per day. It is also enacted that proper weights and measures shall be carried, for the correct weighw out of the rations. It is scarcely necessary to oint out the extreme difficulty to sailors of taking zion under the first section of the Act above menened, or of the inutility of so doing when they turn home, unless, indeed, money be to them of wre value than health; and, as no control of weights measures exists before or during the voyage, is latter section can be of no practical benefit natever to the persons meant to be protected by it.

Thus much as to provisions. It is, in the ext place, our province to mention the exist-Trophylactic measures that are by British employed for the preservation of health to men affort. The following measures refer Naticularly to diseases, and specially to that excusable, because preventable malady, **Hed scurvy.** By the terms of the Act it is joined that every foreign-going ship (except wee bound to ports in Europe or the coasts the Mediterranean, or those north of the degree of north latitude) shall be proded with a sufficient quantity of lime or mon juice, which shall be served out with a *ted proportion of sugar (to the crew) daily, the rate of half, an ounce per man. A ty is enjoined on this head for bad quay, or a deficient quantity of the article; and same poualty applies also, under the same aditions, with respect to all drugs and me-I stores, a list of which is issued by the ard of Trade. As to this clause, it is to be obrved that, unlike the section on provisions, seaman can recover any compensation, how ach soever his health may have suffered from reach thereof, as all penalties under that use go to the Crown; so that even the poor infaction of a financial quid pro quo is here pied him. It is ordered, indeed, that any cal Marine Board may, on being required the Board of Trade to do so, appoint an pector to examine lime-juice and medical wes. But the insertion of the above italied word makes the clause practically useand so neither sailor nor shipowner has F guarantee as to the quality of lime-juice d medical stores supplied. Nor has the mer any means of redress on account of deiorated health at the end of the voyage.

This state of things would be, to a certain extent, better in the present day if the Merchant Shipping Act of 1867 was effectively carried out; for it provides for a fit and proper supply of lime and lemon juice, a tolerably liberal space for the berths of the crew, a proper supply of medicine and medical stores, an authorised "Ship's Medical Guide," and a permissive clause as to the medical inspection of seamen before signing articles. It enjoins that every place used for the accommodation of seamen shall be "securely constructed, properly lighted and ventilated, properly protected from weather and sea, and, as far as practicable, properly shut off and protected from effluvium which may be caused by cargo or bilge-water." And it also enjoins that there "shall be one or more properly-constructed privy or privies for the use of the crew," and that every place for the accommodation of the crew "shall be kept free from stores or goods of any kind, not being the personal property of the crew in use during the voyage."

That this Act has not been properly enforced may be inferred from Dr. Leach's evidence, who says (Report on Hygienic Condition of the Mercantile Marine, London, 1871): "I inspected four vessels, none of which had any provision for light or ventilation, except by means of the hatchway. Another forecastle, divided longitudinally for the accommodation of crew and firemen, had no outlet from above; and great complaints were made as to the hawse-pipe, which in this case, as always, causes a chronic state of wet bunks whenever the cables are bent. The men employed on board this ship begged me to have this source of discomfort remedied. They averred that the sea sometimes washed through the port hawse-pipe with so much force that the flooring of the lower bunks was started, and the bunks themselves rendered. of course, quite uninhabitable."

2. Coasting Vessels.—Over 150,000 of these vessels are annually cleared from the ports of the United Kingdom. Coal, stone, and bones form a large proportion of their cargo, the size of the vessels varying from 80 to 300 tons. Without doubt they represent a large number of hands. Coasting is trying work for the sailor, involving exposure to severe weather. much waiting for changes in the tide, and more continuous anxious labour than falls to the lot of the ocean-going sailor. They are, however, better fed, but there is a great want of accommodation, and a great necessity for sanitary supervision. The number of hands each vessel carries varies from three to seven, always including one or two boys. The master and mate sleep in the cabin, the rest in the foreof coasting vessels, measured by Dr. Leach on-Tyne, are as follows:—

The dimensions of various forecastles | in the ports of London, Lynn, and Newcastle-

Name of Vessel.	Register. Tonnage.	Crew Fore- castle.	Dimens	ions of For	ec a stle.	Dimens Hatch	
			Height.	Length.	Width.	Length.	Width.
Dispatch, sloop	48	2 or 3	5 04	12 1	13 0		
Richard Ellwood, billyboy	58	2	6 1	6 1	16 10	2 0	2 0
Prosperity, billyboy	57	${f 2}$		5 10	16 0	1 4	2 0
Alderman, brig	197	4	$\begin{array}{c c} 5 & 3\frac{1}{2} \\ 5 & 5 \\ 6 & 2 \end{array}$	15 10	22 3	1 10	2 0
Jane Owens, schooner .	97	3	6 2	9 10	14 6	1 10	2 0
Ocean Maid, schooner .	107	4	5 10	9 11	17 2	1 10	2 0
Mitten Hill, sloop *	45	4		1			
Thames, brig	131	3	4 0	8 0	16 0		! ! •••
Perseverance, brig	94	3		7 4	20 0	1 0	1 0
Europe, brig	169	5	4 6 5 8 5 6	14 0	16 6		i ,
Iris, schooner	72	2	5 6	8 0			
Remembrance	252	7		ez.	1		ļ
Malta	207		7E G	16 0	24 0	2 6	2 6
Nautilus	268	8 }	+5 6	16 0	24 0	2 6	2 0
Sisters	234	7 1		1		1	1

^{*} The forecastle of the Mitten Hill was a mere hole filled with cordage.

There is thus much uniformity with regard to room and cubic space, but as the forecastles in nearly every case contained rope, cordage, and other articles, the measurements in the table are much in excess of the real space possessed by the men. The only aperture for the purpose of light or ventilation is the hatchway. Most of these forecastles were found filthy and offensive. In rough weather they are nearly always wet, and in case of sickness the condition of the sailor is something truly miserable.

3. Barges, &c.—Under this head may be classed canal - boats, ballast - barges, steamlighters, tugs, monkey-barges, &c. ing to Dr. Leach, no less than 7000 barges are employed in the Port of London alone, representing a population of from 14,000 to 15,000 souls. The bargemen do not appear an unhealthy class of men, although the sanitary arrangements are in no degree satisfactory.

Dr. Cameron estimated the amount of carbonic acid in four canal-boats; the results are as follows:—

1. Cabin, 183} cubic feet; three occupants, each having 61½ cubic feet; no windows or

ventilators, except, for the latter, a hatch, 4 square feet; height of cabin, 3 feet 9 inches; close iron stove, burning peat. Amount of carbonic acid (8 A.M.), '34 per cent.

- 2. Cabin, 4 feet 3 inches high, 400 cabis feet; a close iron stove, burning pest; three occupants, but two absent the night before examination. Amount of carbonic act, **·098.**
- 3. Cabin, 3½ feet high, 350 cubic feet; : opening save hatch of 4 square feet; costpants two men and a boy. Air at 7:30 LL felt very close. Amount of CO₂ 365 pc
- 4. Cabin, 4 feet 10 inches in height, cubic feet; no ventilator save hatch of square feet; iron stove, burning pest; three men sleep in one bed, a boy in another, two dogs on the floor. Air (8 A.M.) felt of pressive. Amount of carbonic acid, 45-(Amount of Carbonic Acid in the Air Canal-Boats. By Charles Cameron, M.L. Chemical News, vol. xxx. No. 776, p. 169.)

The above-quoted analyses show the treme impurity of the air of canal-book, and the urgent necessity of sanitary super-

Name of Barge.		D	Dimensions of Cabin.				Dimensions of Hatchway.			D	Dimensions of Skylight.		
Jane and Sarah, of Grays Denton, of Rochester Willing Trader, of Maldon Susanna & Mary, of London	ft. 5	ight. in. 9½ 10 3	10 10 10 9	gth. in. 0 2 2 6	ft. 14 13 14	dth. in. 9 7 2 10}	Len ft. 2 2 2 2	gth, in. 3 2 3	Width, ft. in. 2 0 1 10 2 3 1 10	Ler ft. 1 1 1 0	gth. in. 3 1 3	With ft in 1 0 9 0 11 0 6	

[†] Average measurement.

has given some measurements, &c., of boats known as the Rochester cabins of which are usually very the above table clearly shows how leficient these vessels are in cubic and light.

.—What is required, then, is firstly inspection of every vessel, whether ing vessel, an emigrant ship, a coast-. canal-boat, by competent medical vhose duty would be to see that all nactments relative to the health, fety, or convenience of the crew d out. It is obviously absurd to and provide no adequate machinery lose of seeing that they are carried ue that the medical officer of health le for the port to which he is ap-: Sanitaby Authorities, Port), ports there ought to be a systearvey. The duty of such inspectors > see that a sufficient, and sufficil, supply of food was provided; asengers or sailors were in good t, in the case of ocean-going veswas a supply of lime - juice or on board; that there was ample or water-supply; that emigrants, or men had the cubic space as laid e Duke of Richmond's Act; and ntion should be directed to the a ships where there is no deckto the arrangements for cooking Under - manning or overuld, under such a system, hardly beerved and prevented. All vesig passengers, and of any size, y a surgeon, whilst the drugs ships should be examined by the er the Adulteration Act previous ment. If measures such as these illy carried out, there is great ope that much preventable waste d be decreased; but at the same st be confessed that many of the of sailors are addicted to filthy require sanitation in their own much as the vessels themselves. AL SHIPS; VENTILATION; SHIPS; AUTHORITIES, PORT; SCURVY,

neter—An instrument used for e of determining the amount of pour in the air.

accurate hygrometers are those, like Daniell's and Regnault's, on les of condensation and evapora-

hygrometer consists of a glass; right angles at the points, with a

bulb at each extremity. The one bulb is halffilled with ether, in which the bulb of a delicate thermometer is immersed; the other is covered with muslin.

An observation is taken as follows: The muslin is wetted with ether, the evaporation of which quickly cools the bulb and condenses the vapour of ether with which it is filled. As a consequence, evaporation goes on rapidly from the liquid ether in the other bulb, and its temperature falls. The outside of the bulb is narrowly watched, and directly a ring of dew is deposited, at that instant the thermometer is read. The great objection to this hygrometer is that every observation entails a trifling expense. It has generally given place to—

The Dry and Wet Bulb Thermometers.— Now this is simply a special arrangement of two ordinary thermometers, and any two will do, providing they are both constructed of exactly similar materials, and, as a matter of convenience, are adjusted to the same scale. The one thermometer is simply hung on a board near the other, whilst the second has its bulb covered with thin muslin (which must be clean and free from starch). A few threads of the muslin are led into a vessel containing distilled water. The bulbs of both thermometers project below the scales. The necessary precautions in the use of these thermometers are, to see that the muslin is wet the muslin must be either wet, or, in case of temperatures below freezing-point, frozen-and if the temperature should rise above freezingpoint, the muslin still remaining frozen, it must be thawed before an observation is taken.

The extreme importance of observations of the difference of temperature between the two thermometers may be gathered from the fact that by their aid the following facts can be ascertained:—

- 1. The dew-point.
- 2. The elastic force of vapour, or the amount of barometric pressure due to the vapour present in the atmosphere.
- 3. The quantity of vapour in a cubic foot of air.
- 4. The additional vapour required to saturate a cubic foot of air.
 - 5. The relative humidity.
- 6. The weight of a cubic foot of air at the time of the observation.

The dew-point and elastic force of vapour are both determined by Dr. Apjohn's formula, and by the aid of Table I.

Let F be the elastic force of saturated vapour at the dew-point, f the temperature of the wet bulb—in other words, the elastic force at the temperature of evaporation—d the difference between the dry and wet bulbs,

and h the barometric pressure, then, when the wet-bulb reading is above 32° F.—

$$F = f - \frac{d}{88} \times \frac{h}{30}$$

and when below 32° F.—

$$\mathbf{F} = f - \frac{d}{96} \times \frac{h}{30}$$

d and h are, of course, obtained by observation, f is found in Table I., and F is then the only unknown quantity, and is quickly found by calculation, and from F, by Table II., the dew-point is obtained thus:

If the dry bulb read 50°, the the thermometer stands at 29 in the elastic force of saturated v dew-point, and what is the dew-

By Table I. the numbers oppo bulb temperature is 299; then $50^{\circ} - 45^{\circ} = 5^{\circ}$, and k = 29 inches

$$F = 299 - \frac{5}{88} \times \frac{29}{30} = 1$$

which is the elastic force of satu at the dew-point; and on referrir the temperature opposite 244 i is the dew-point itself.

TABLE I.—Showing the Elastic Force of Aqueous Vapour in Inches of 1 0° to 80°, calculated from the Experiments of REGNAULT. From Mr. GLAIS The intermediate Tenths of Degrees may be easily interpolate metric Tables.

Ter	Force of Vapour.	Temp.	Force of Vapour	Temp.	Force of Vapour.	Temp.	Force of Vapour.	Temp.
De	Inch.	Deg.	Inch.	Deg.	Inch.	Deg.	Inch.	Deg.
54	327	47.3	-244	39.7	.163	29.5	044	0
55	329	47.5	•247	40.0	·167	30 O	*046	1
55	331	47.7	250	40.3	·170	30.5	.048	2 3 4
56	335	48.0	•252	40.5	•174	31.0	•050	3
56	-339	48 ·3	254	40.7	·177	31.2	052	4
57	•342	48.5	-257	41.0	·181	32.0	054	5 6 7 8 9
57	*344	48·7	•260	41.3	·184	32.5	*057	6
58	*348	49.0	· 262	41.5	188	33 0	.060	7
58	*352	4 9·3	·264	41.7	·192	33.5	•062	8
60	•355	49.3	-267	42.0	·196	34.0	7065	9
61	·357	49.7	270	42.3	·199	34.5	-068	10
63	·361	50.0	272	42.5	•204	35.0	071	11
6	•365	50.3	274	42.7	206	35.3	074	12
64	·367	50.5	277	43.0	208	35.2	078	13
64	•370	50.7	280	43.3	•209	35.7	082	14
6	•374	51.0	·283	43.5	212	36.0	. 086	15
6	*378	51.3	·285	43.7	214	36.3	.090	16
6	381	51.5	288	44.0	•216	36.5	.094	17
6	*384	51.7	-292	44.3	218	36.7	098	18
70	-388	52·0	*294	44.5	•220	37 0	•103	19
7.	•393	52.3	•296	44.7	223	37:3	·108	20
7	396	52.5	•299	45.0	225	37.5	.113	21
7	.399	52.7	•303	45.3	-226	37.7	·118	22
7	•403	53.0	305	45.5	•229	38.0	123	23
7	•407	53.3	307	45.7	•231	38.3	·129	24
7	·410	53.5	•311	46.0	•233	38.5	135	25
7	413	53.7	*315	46.3	235	38.7	•141	26
7	418	54.0	317	46.5	238	39.0	147	27
8	•422	54:3	319	46.7	•240	39.3	153	28
8	425	54.5	•323	47.0	•242	39.5	160	29

The use of Table II. is to obviate the foregoing calculations. In order to determine the dew-point of the foregoing example by Table II., it is merely necessary to take the factor opposite the temperature of the dry bulb viz., 2.06—and multiply it by the differ- 50-10.3=39.7, as before.

ence of temperature of thus:—

 $2.06 \times 5 = 10.3$

Now subtract this from the perature and the product is

ABLE II.—FACTORS for Multiplying the Excess of the Dry-Bulb Thermometer over that of the Wet Bulb, to find the Excess of the Temperature of the Air above that of the Dew-Point. From Mr. GLAISHER'S Hygrometric Tables.

Dry- Sulb Iber.	Factor.	Dry- Bulb Ther.	Factor.	Dry- Bulb Ther.	Factor.	Dry- Bulb f Ther.	Factor.	Dry- Bulb Ther.	Factor.
•		0		•		0		0	
10	8.78	29	4.63	47	2.12	65	1.82	83	1.67
1	8.78	30	4.15	48	2.10	66	1.81	84	1.66
2	8.78	31	3.70	49	2.08	67	1.80	85	1.65
13	8.77	32	3.32	50	2.06	68	1.79	86	1.65
14	8-76	33	3.01	51	2.04	69	1.78	87	1.64
15	875	34	277	52	2.02	70	1.77	88	1.64
16	8.70	35	2.60	53	2.00	71	1.76	89	1.63
17	8·62	36	2.50	54	1 98	72	1.75	90	1.63
18	8.20	37	2.42	55	1.96	73	1.74	91	1.62
19	8.34	38	2 ·36	56	1.94	74	1.73	92	1.62
20	8.14	39	2.32	57	1.92	75	1.72	93	1.61
21	7·88	40	2·29	58	1.90	76	171	94	1.60
22	7.60	41	2·26	59	1.89	77	1.70	95	1.60
23	7.28	42	2.23	60	1.88	78	1.69	96	1.59
24	6.92	43	2.20	61	1.87	79	1.69	97	1.59
25	6.23	44	2.18	62	1.86	80	1.68	98	1.58
6	6.08	45	2.16	63	1.85	81	1.68	99	1.58
27	5.61	46	2·14	64	1.83	82	1.67	100	1.57
8	5.12	!! !		11 1		11 1			

The relative humidity, &c., are best deterted by the aid of Mr. Glaisher's tables, ich every practical meteorologist should tess. The determination of the dew-point however, of the most importance—one of most evident applications being the preion of frost. If the dew-point in the evenbe well above freezing-point, no matter clear and frosty-looking the sky may the absence of frost may be with some idence predicted; if, on the other hand,

the dew-point be 29.4°—that is, below freezing-point—there will certainly be frost. See AIR, BAROMETER, WIND, &c.

Hyoscyamia—The active principle of the Hyoscyamus niger, also found in the thornapple, Datura Stramonium. It may be obtained in silky crystals; very soluble in alcohol and ether. It is difficult to recognise by chemical tests. Sulphuric acid turns it brown. See DATURIA, &c.

I.

L) freezes and becomes ice. At the most of congelation it increases in bulk about twelfth, and expands so forcibly as to burst vessel in which it is contained. The most pact ice has a specific gravity of 923.

) parts of water at 0° C. become dilated on sing to about 1083. Water in freezing mes much purer, losing a large portion, etimes the whole, of its saline contents, the air is expelled; hence ice-water may onaidered tolerably pure. The ice from a liftesh-water spring is perhaps the purest it in nature.

Ice is used in medicine for the purpose of allaying sickness, inflammation, hæmorrhage, and lately it has been recommended as a remedy in the treatment of diphtheria. It is also used in hot weather for the preservation of fish, game, meat, butter, &c. Most large establishments are now furnished with an ice room or chamber, and ocean-going steamers also contain this necessary appliance.

Ice is preserved during the summer months by confectioners, &c., in a drained well or excavation, somewhat of the form of an inverted sugar-loaf, contained in a small shed or building called an icehouse. This building should always be situated on a dry sandy soil, and if possible on an eminence, with the door on the north side, and the roof conical and thickly thatched with strue. There are now many machines for the manufacture of ice, and the cost of making it ranges from 2s. 6d. to 10s. per ton. Sufficient cold is obtained in some of the machines by the quick evaporation of liquid ammonia from compressed ammoniacal gas, and in others it is produced by the expansion of compressed air.

The custom of eating ices after a hearty and varied meal cannot be too strongly condemned, since the sudden cold stops the flow of gastric juice. Thus digestion is interfered with, and if the practice is persisted in, dyspepsia is inevitable. See Freezing Mixtures, &c.

Iceland Moss-See Lichen.

Improvement Act, Improvement Act"
Act Districts—An "Improvement Act"
means an Act for regulating and managing
the police of, and for draining, cleansing,
paving, lighting, watching, and improving, a
place; or it may be an Act for any one of
those purposes.

"Improvement Act District" means any area for the time being subject to the jurisdiction of any commissioners, trustees, or other persons invested by any local Act with powers of town government and rating, and empowered under the Local Government Acts to adopt those Acts, or any parts thereof.

Every Improvement Act district is now an urban sanitary authority.

Provision is made by P. H., s. 310, in case of an Improvement Act district or local government district becoming a borough, that all rights, duties, liabilities, &c., of the Improvement Act district, or local board, as the case may be, shall pass to, and be vested in the council of the borough. See Sanitary DISTRICTS.

Indian-Corn—Common maize or Indiancorn (Zea Mays) is a native of tropical America, and is now extensively cultivated in the United States, Africa, Southern Europe, Germany, and Ireland. The grains usually met with are of a yellow colour.

Letheby gives the following, as showing the composition of Indian-corn meal:—

Nitrogenous m Carbo hydrates		٠		11 1 65 1
Fatty matter Saline matter			•	81
Water	•			140
				100:0

A recent examination of the average Indiancorn flour of the shops, made by Mr. H. C. Rartlett, gave the following results:—

				Ox.	Gro.	Peruntup.
Water .				8	140	145
Albuminoid,	altr	bren	008.	be .		
flesh-formi				1	222	114
Starch .				- 6	44/2	62.0
Sugar, gum,	łe.		•	ō	23	0.6
Fat		•	•	- i	100	75
Cellulose	•	•		- à	911	26
Mineral matt		•	-	- 1	68	14
MATERIAL MARKE	e.	•			-	
				18	016	3001
Compositi		<i>,</i>		rada.	·D.v	eni'
Componer	un c	v	100 3	E GALLES	(1 m	
Mitrogenous :	matt	₹ T				I 5-20
Starch .						47:55
Dextrine			-			410
Fatty matter	•					1.00
Cellulose			_			510
Mineral matt	er		-]-5
		•	-			_
						100-00

By the aid of the microscope it may be seen that the tests of Indian-corn is composed of two membranes, the outer of which is make up of several layers of oblong cells, the make up of only a single layer of cells. The sells of the cellulose make up the remander of the seed. They form a cellulated network, seh apace holding a starch corpuscle. The isand corpuscles show under the polariscope a black cross. They are disc-shaped, with a central concavity, and generally show a divided ast radiate hilum (see fig. 51).



Fig. 51.

Indian-com is largely eaten all our to world, but more especially in tropical our tries.

The ration for a Kafir servant is 3 into of Indian-corn meal per day, and on the scanty allowance—for he gets little elementages to keep in good health. Indian that since 1846—the potato-famine year—bus largely used in Ireland. It is stirred in booling water or boiling milk, and formed in

ort of hasty-pudding, or thick porridge, it thus eaten.

hroughout Mexico it forms the staple food, is cooked by baking into cakes.

make good bread. Its flavour is harsh peculiar. A weak solution of caustic th removes this unpleasantness; but it deprives it of much of its nitrogenous er, and so renders it less nutritious than s. This is the foundation of the process reparing the articles extensively sold: the names of Oswego, Maizena, and flour.

a mere adjuvant, or auxiliary, prepared s-corn may be of value, but mothers and s should be earnestly cautioned against siously giving it to infants. See Infants, or.

is the Hemp—The dried flowering tops female plants of Cannabis sativa, Linn. al order Urticaceae.) For medicinal use which is grown in India, and from which sin has not been removed, is alone to be yed.

parts employed in Asia for the purposes oxication are the herb or leaves, and the

Indian hemp contains a resin (cannasoluble in alcohol and ether, but precipiby water; to this resin the plant owes tive properties. The other principles have been separated are gum, extracand an ethereal oil.

ian hemp produces a peculiar kind of cation, with hallucinations of a pleasing

It is said to act as an aphrodisiac, and ment the appetite for food. It is much in the East, and preparations of it are under the name of "Hashish Bhang," ajab," &c. "Gunjab-smoking," says Dr. rs, "is ascertained to be the cause of a large proportion of the cases of acute admitted to the native lunatic asylum agal."

an intoxicant it is certainly not used to tent in England, and as a medicine it such disappointed practitioners. Dr. nuller suggests that the drug contains ethereal ingredient which is dissipated voyage from India; for he has seen in ountry marked effects from half a grain extract or even less, so that he had ccustomed to consider a grain and a half dose; while in England he had found sessary to give ten, twelve, or more to produce the desired effect.

present writer has seen it produce in id, when taken in large doses for the e of experiment, a sleepy, stupid state akenness. There was certainly little or

no exhilaration, and rather absence of thought, and utter indifference to external things, than excitement or hallucinations.

Infants, Diet of — Carefully-collected statistics, allied to general observation and particular experiments, have conclusively proved that, as a food for young infants, nothing has yet been found which can take the place of milk.

Dr. West, in his valuable "Lectures on the Diseases of Infancy and Childhood," says: "The infant whose mother refuses to perform towards it a mother's part, or who by accident, disease, or death is deprived of the food that nature destined for it, too often languishes and dies. Such children you may see with no fat to give plumpness to their limbs, no red particles in their blood to impart a healthy hue to their skin, their face wearing in infancy the lineaments of age, their voice a constant wail, their whole aspect an embodiment of woe. But give to such children the food that nature destined for them, and if the remedy do not come too late to save them, the mournful cry will cease, the face will assume a look of content, by degrees the features of infancy will disclose themselves, the limbs will grow round, the skin pure red and white, and when at length we hear the merry laugh of babyhood, it seems almost as if the little sufferer of some weeks before must have been a changeling, and this the real child brought back from fairyland."

Those who have visited the wretched homes of women employed at factories, or of the pernicious baby-farmers, will be able to endorse fully Dr. West's words.

Milk—and it is the mother's milk to which we now particularly refer — contains the principles required for the growth and nourishment of the child, and contains them in such a form as to be easily assimilated. For the first few months but little saliva is secreted; the teeth do not appear for some time; and the digestive organs of the child are so extremely susceptible of derangement that it is necessary even for the mother to exercise the greatest caution over what she herself eats. All this tends to show that the digestive capacity is extremely feeble—nay, often, until after the eighth month, absolutely incapable of assimilating anything but milk.

When from an unnatural objection on the part of the mother, from disease, from death, or any other cause, the child does not receive the aliment prepared and elaborated by nature for its sustenance, then, undoubtedly, the nearest approach to the actual food given in the milk of the parent is the milk furnished by another woman. It scarcely comes within our province to give advice on the selection of a wet nurse. Indeed, the directions usually offered on this point are of the most obvious and apparent description—viz., that she should be young, recently confined, and in perfect health. It is said that a brunstte makes a better nurse than a blonde, and L'Héritier even affirms that the milk of the former is richer in solid constituents than that of the latter.

Should, however, a wet nurse be impracticable, recourse must be had to the milk of the cow, which approaches in composition nearer to the milk of woman than any other. Ass's milk has been recommended as a food for infants, but it is deficient in nitrogenous matter and fat, although rich in sugar and soluble salts. It will be seen from the following tables that sow's milk is richer in solid constituent principles than woman's, but by slight dilution with water and the addition of sugar it may be made to approximate more closely to the composition of the infant's natural food. In the following tabulated form, Payen gives the constituents of different milku:-

	Was Inab	Cow	Guat,	Slieep.	Am.	Mare.
	_	 —	_			
Nitrogen-						-
ter and	8.35	4.55	4.50	8-00	1-70	1-69
'insoluble	0 00	2 00	100	0.00	110	1.04
Balta						
Butter Lacting &	3-34	9.70	4 10	6 50	1 40	0 20
and nolu-	8:77	5 35	5.80	4 50	4.40	8 75
hie salts.	0 11	0.00	D 94	200	9 20	0.10
Water	89 64	86 40	86.00	82-00	90:50	89-88
	,					

Letheby gives the following table as illustrating the composition of woman's and cow's milk:—

	w	Women's Mil's.						
Caseine	Max. 4-36 5-18 4-43 0-26	3 29 0 4 4 4 0 29 0 88	8:52 4:02 4:27 0:28	Average. 8 64 8 55 4 70 0 81				
Total solids Water	14 20 85 80	1149 88-91	12109 87:91	12:70 87:30				
	100.00	100.00	1:0 00	100.00				

It is stated by Sourdat that the milk of the right breast is generally much richer in butter and caseine than that of the left. With reference to the caseine of woman's milk, Lehmann states that in general it is somewhat gelatinous, and not so dense or solid as that of cow's, and therefore more easily digested by the shild's stomach.

It will hardly be necessary to insist upon

the milk's being derived from a health saimal, and one that is surrounded by while some conditions; but another point of gret importance—viz., the desirability of always obtaining the supply from the same containing the supply from any size!—is not so apparent, and more likely to be overlooked. It cannot, therefore, be too frequently enforced.

M. Guillot, by weighing the child immediately before and after suckling, found that the increase in weight waried from 2 to 5 s. in infants under a month old, and that 2 lb. avoirdupois has been concluded to form the smallest quantity that will suffice for the daily nourishment of a healthy infant during the first month of its existence.

Much discussion has taken place with regret to the value of condensed milk as a feed in infants (for composition of the different wisties, see Milk), and the question is sourcely yet satisfactorily settled, though it would appear that while condensed milk may prove of value if occasionally given, its habital use is not calculated to add to the strength

of the child.

Many attempts have been made to probe by artificial means a milk which would provaluable as a food for infants.

Dr. C. A. Condereau recommends a minute of eight eggs with 2 oz. of sugar, and seeth water to make a pint and a half of liquid, we which he adds a little lime-water and a small quantity of sulphate of potash and chimics sodium.

Dufrunfant states that a good substitute for milk may be made by emulativing that 900 grains of olive oil or other committee fatty matter with from 600 to 870 grains of sugar (milk-sugar, cane-sugar, or ginese), from 300 to 460 grains of dried albumes (the dried white of egg, as met with in Paris), the from 15 to 30 grains of crystals of carbonic of soda dissolved in a pint of water. This liquid has the appearance of cream, and equires to be mixed with twice its volume of water before it produces a liquid resemble milk. These substances, though occasionally useful for adults, must be given to children with extreme caution, if at all.

Lacking's food for infants is a food devised upon chemical principles to form an appropriate substitute for woman's milk. The inflowing is the method of its preparates: "Take § oz. of wheat-flour, § oz. of mildour, and 7§ grains of crystallized bisarbonist of potash, and after well mixing them, all los. of water, and lastly 5 oz. of cow's milk. Warm the mixture, continually stirring over allow fire until it becomes thick. Then remove the vessel from the fire, stir again in fee

autes, put it back on the fire, take it off as a as it gets thick, and finally let it boil L It is necessary that the food should nathin and sweet liquid previous to its I boiling. Before use it should be strained mgh a muslin or fine hair sieve, to sepafragments of husk that may be present. bicarbonate of potash is added to neuise the acid reaction of the two kinds of r, and also to raise the amount of alkali in food to the equivalent of that in woman's The ferment contained in the malt a, during the exposure to the warmth loyed in the process of preparation, to the remion of the starch of both the flours dextrine and sugar, the latter of which s the required sweet taste. The newlysed products also being soluble accounts the mixture becoming thin, and it is a at contended for by Liebig that principles his state tax the digestive and assimilative res of the infant much less than starch." the composition of the food, according to big, is as follows:—

		Plastic Matter.	Carbonaceous Matter.
10 oz milk		oz. 0·40	os. 1∙00
lor wheat-flour	•	0.14	0.74
l c. malt-flour .	•	0 07	0.28
		0.61	2.82

This food has been extensively used in Geray, and is widely known in England, but it probable that it owes its reputation more to make of its popular introducer than to y intrinsic merits it may possess.

All articles of a farinaceous nature—such as wd, biscuit-powder, baked flour, rusks, and me particularly the so-termed food for inmust be looked upon as foreign to the # of infants of tender age. They should is firmly and energetically excluded, and bitually discountenanced. All these artiscontain a large percentage of starch, a betance which is entirely wanting in the ther's milk, a substance which has to dergo a special and elaborate digestive pro-* before it can be assimilated, and a subsee for the transformation of which at an by stage of infantile life there is no proion. No greater fallacy is possible than to wine that because many articles containit form a light and useful diet for older ldren, they are also valuable as a diet for A great portion of such food passes eted upon into the lower part of the bowel, to decompose, giving rise to feetid evations, diarrhosa, vomiting, spasms, emacia-4, loss of appetite, and if this diet be perled in, death may supervene. No class of ments causes so much infantile disease as insceous foods, and the one food whose deadly influence we have most frequently to combat is corn-flour, since this is in some parts of the country universally used.

Until the teeth are formed an infant's diet cannot be too simple, and up to seven or eight months should consist exclusively of milk. After this age other solid substances may be administered, much depending on the constitution of the child itself. Without recommending their use at too early an age, it is well to remember that a child can digest albumen and meat far more easily than it can starch.

The daily proportion of carbon and nitrogen required in the food at different ages is calculated by Dr. Edward Smith to be about as follows:—

		CAPOOIL.	24 TELLICATE	
In infancy		69	6.78	
At ten years of age .	•	48	2.81	
At sixteen years of age		30	2.16	
At adult life	•	23	1.04	
In middle age	•	25	1.13	

See FOOD, DIETARIES, FLOUR, &c.

Infant Mortality—A very large number of young children die in infancy. 800,000 are born yearly, and of these 119,594 die in the first year.

The causes of mortality may be stated approximatively thus:—

The causes of death in 10,000 infants would be as follows:—

5000, or about 4, are returned from atrophy, debility, convulsions, diarrhœa, &c., most of which are certainly caused by the use of a too exclusively farinaceous diet, such as bread soaked in water, arrowroot, sago, cornflour, and other imperfect substitutes for milk. About 150, or $\frac{1}{6}$, would die from diseases of various kinds, especially pneumonia and bronchitis; 80, or about $\frac{1}{12}$, are born prematurely. About $\frac{1}{16}$ die violent deaths, mostly accidental. Of all the violent deaths, "overlaying" is the The frequency of this accimost common. dent on Saturday nights raises the question as to whether a large proportion of such deaths are not due to the drunkenness of the mothers. who retire to rest in a state of alcoholic stupor. A smaller proportion is directly ascribed to infanticide, want of breast-milk, and other causes.

Among other influences unfavourable to infant life is the attendance of unskilled midwives on women in their confinements. It would appear that both in rural districts and in towns an immense number of confinements, varying from 30 to 90 per cent., are attended by midwives, many of whom are not alone unskilled, but grossly ignorant; and it is to be feared that some few may be criminal.

In London, Glasgow, and Sheffield there are, however, a few midwives of a superior class.

In the manufacturing districts the administration of cordials, spirits, and narcotice prevails to an alarming extent. It is probable that many deaths returned as convulsions are really cases of poisoning. Indeed, the causes of convulsions amongst children are often so obscure that mistakes in diagnosis must occasionally occur.

Baby-farming, although prevalent in Loudon, does not appear to be common elsewhere." According to Mr. Curquiver, 80 per cent. of the illegitimate children put ont to nume in London die. Neglect, ill-usage, and deficient food, either from poverty or from a criminal design, is without doubt common, and in all probability infanticide is more frequent than is generally supposed. Looking at other countries, the infant mortality in Norway is lowest, in Italy highest, and England occupies an intermediate station.

On the authority of Dr. Willard Parker, speaking in 1871, among the 35,000 annual births in New York, 2:00 are illegitimate, and about 3000 children are annually got rid of in any way whereby the individual can be secure from the penalty of the law. In 1869, 27:4 per cent., and in 1870, 31 per cent., of all the deaths were of infants under one year. In the foundling asylum at Montreal out of 4059 infants received, 3769 died, or only 7 per cent. lived one year. On Randall's Island 10 per cent. of infants only are saved when reared by hand, but 273 when suckled by nurses. When nursed by the mother 70 per cent. are reared, while in rural towns 88 per cent. surviva.

In this country the Infant Life Protection Act is now in force. Its leading clause enacts that "from and after the commencement of this Act it shall not be lawful for any person to retain or receive for hire or reward in that behalf more than one infant, and in case of twins more than two infants, under the age of one year, for the purpose of nursing or maintaining such infants apart from their parents for a longer period than twenty-four hours, except in a house which has been registered as hereinafter provided." This regulation is put in the hands of the petty justices of each division of the county, and in the town couneils of boroughs, each of which bodies is to keep a proper register. In the absence of any regular system of inspection, such an Act remains to a great extent a dead letter. Se IMPANTE, DIST OF, &c.

Enfection.—This term is now used a sysnymous with contagion. Some would, herever, restrict the latter term to the commication of disease by actual contact, and us to word "infection" when disease is general by contagium acting at a distance or with through the sir. The distinction is, hewer, merely one of words. In each case there is contact of the poison; but in the see it is either volatile, or capable of being within a dry state, in another it is fixed. For example, syphilis would be a strictly contagions diseas, while typhus would be both contagions and infections. See Contaction.

Infections Discusse—There are is fere various regulations with regard to the provition of infectious discusses, some of what are enumerated under CONVETANCES, CROUNA, EPIDEMIC DISCUSSA, HORPITAIA, LOSSIS-HOUSE.

It is noticeable that no definition of the term "infectious disease" is attempted in the Sanntary Acts, and as, unfortunately, it will some time to come be a matter of opinion ther certain diseases are or are not infection, some difficulty may arise upon this post.

The Local Government Board may from the to time make such regulations as they may that fit with regard to epidemic and infectors for eases. Penalty for obstruction or neglect such orders, &c., £50 or less. -{P. H., a 12k}

Local authorities have power to profit carriages for the conveyance of persons siles ing from infectious disorders.—(P. H., a M.) See CONVETANCES.

In certain cases persons so suffering my to compulsorily removed to a hospital—(P. I., s. 124, 125.) See Hospitals.

Ships or vessels having on board say possessive affected with a dangerous or infection for order are to be deemed within the previous of 6 Geo. IV. c. 78.—(29 & 30 Vict. s. M. S., and Sched. V. Part III., P. E.)

Any person who-

- 1. While suffering from any dangeres is fectious disorder wilfully exposs is self without proper precautious spiral apreading the said disorder in any such public place, or public conveyanc, of enters any public conveyance with previously notifying to the owner, and ductor, or driver thereof that he is suffering; or
- Being in charge of any person se misting, so exposes such aufferer; or
- Gives, lends, sells, transmits, or expensions without previous disinfection, and bedding, clothing, rags, or other time.

[&]quot; It is to be feared that it may secretly egist in many places, owing to the spathy of the authorities and the cuming concealment of the buby farming householder. Witness the case of Betsy Binmore, sentenced at the Devon Lent Assires (1875) to twelve years' penal servitudw. She had taken a house in Newton Abbott, and regularly nursed and received children for a year, during the whole of which period the authorities were ignorant of her occupation, and the house was not registered.

which have been exposed to infection from any such disorder.

hall be liable to a penalty not exceeding five ounds; and a person who, while suffering our any such disorder, enters any public averance without previously notifying to so owner or driver that he is so suffering, all in addition be ordered by the court to sy such owner and driver the amount of any as and expense they may incur in carrying to effect the provisions of this Act with resect to disinfection of the conveyance.

Provided that no proceedings under this ction shall be taken against persons transitting with proper precautions any bedding, othing, rags, or other things for the purpose having the same disinfected.

The words in the Act "while suffering" do appear to include "convalescents," and convalescent period in many diseases is, as well known, the most infectious period. It my, however, be perhaps argued legally that convalescent period is part and portion of illness.—(P. H., s. 126.)

The owner or driver must disinfect and lease the conveyance after conveying a permanent suffering from an infectious disorder. easily for neglect, £5 or less.

The following sections are very stringent ad important:—

Any person who knowingly lets for hire by house, room, or part of a house, in which my person has been suffering from any danteres infectious disorder, without having such house, room, or part of a house, and all ricks therein liable to retain infection, dissected to the satisfaction of a legally-qualited medical practitioner, as testified by a cerificate signed by him, shall be liable to a smalty not exceeding twenty pounds.

For the purposes of this section, the keeper is a inn shall be deemed to let for hire part is house to any person admitted as a guest to such inn.

Any person letting for hire, or showing for the purpose of letting for hire, any house or art of a house, who, on being questioned by by person negotiating for the hire of such onse or part of a house as to the fact of there eing, or within six weeks previously having sen therein, any person suffering from any angerous infectious disorder, knowingly takes a false answer to such question, shall blisble, at the discretion of the court, to a smalty not exceeding twenty pounds, or to apprisonment, with or without hard labour, a period not exceeding one month.—(P. H. 129.)

Where the body of one who has died of any fectious disease is retained in a room in hich persons live or sleep, or any dead body

which is in such a state as to endanger the health of the inmates of the same house or room, any justice may, on the certificate of a qualified medical man, order the body to be removed, at the cost of the local authority, to any mortuary provided by such authority, and direct the same to be buried within a time to be limited in such order; and unless the friends or relations of the deceased undertake to bury the body within the time so limited. and do bury the same, it shall be the duty of the relieving officer to bury such body at the expense of the poor-rate, but the expense so incurred may be recovered by the relieving officer in a summary manner from any person legally liable to pay the expense of such burial. Penalty for obstruction of order, £5 or less.—(P. H., s. 142.)

Influenza — The disease was first given this name by the Italians, "thus recognising an inscrutable influence which affects numberless persons at the same time."—(HECKER.) It is essentially an infectious specific disease, dependent upon the absorption of a morbid poison into the blood; its chief symptoms are those of an intense catarrh, with cough, running at the eyes and nose, frontal headache, fever, disorders of the digestive organs, and often rheumatic pains. Its average duration is five days.

In various epidemics there are different complications, the most common and most fatal of which are bronchitis and pneumonia.

One of the noteworthy and distinctive features of influenza is the short sojourn it makes in places attacked by it, as well as its almost simultaneous appearance over a large area.

Its great interest to the hygienist consists not only in its fatality during certain years, but also in the fact that it has several times preceded cholera, and has been the forerunner as well as the follower of extensive epidemics. It appears to attack animals as well as men: at all events, extensive epizootics accompanied by similar symptoms have prevailed during various epidemics. In the present obscurity as to the mode of propagation of the disease, no means of prevention can be pointed out; the discharges from the nostril and sputa are probably the vehicle of the poison, but this is not conclusively proved. It only remains, therefore, to give a short historical account of the disease.

No very distinct notices of influenza are to be found before 1411. "In the year 1411," says Pasquier, "there was another kind of disease which affected an infinity of people, by which they lost the desire to drink, eat, or

sleep; it was accompanied with fever. What the sick ate became bitter and putrid; there was shivering, and the limbs were so weak and tender that they could not bear them to he touched. The disease was accompanied with a violent cough, which tormented them day and night, and lasted three whole weeks, yet without proving fatal; although it is true that, by reason of the vehenience of the cough, many men were ruptured and women aborted. When they were about recovering, there was an effusion of blood from the nose, mouth, and bowels. No physician could imagine from whence the disease came, unless from a general infection of the air, the cause of which was obscure. This disease was called the Tac."— (Pasquier, livre iv. chap. xxviii. pp. 375, *376.*)

The tac of 1411, which appeared in France, was followed by the coqueluche of 1414. This word signifies "a monk's hood," and this nickname was given to the disease on account of the sufferers necessarily covering and wrapping up their heads. The coqueluche was succeeded by the ladendo of 1427. All these are probably one and the same disease—viz. influenza. The coqueluche of 1414 more especially attacked the larynx, so that many colleges in Paris were shut up on account of the hoarseness of the professors; the ladendo of 1427 more especially seized the loins. the sixteenth century there were five epidemics of influenza; the dates of the outbreaks are 1510, 1551, 1557, 1564, and 1580. Indeed, from 1510 to 1837 there are recorded. in Dr. T. Thompson's "Annals of Influenza," no less than twenty epidemics; of these, that which occurred in the winter of 1732-33 was the most noteworthy. Dr. Short characterises it as "the most sudden and universally epidemic catarrh that has been in this age, sparing neither ranks, sexes, ages, old or young, weak or strong," and killing off "many hectic and phthisical people."

From 1838 to 1847 the average deaths from influenza were a little over 1000 yearly; but in 1847 and 1848 there was a very widespread epidemic, and the returns showed the large numbers (considering the general non-fatal character of the disease) of respectively 4881 and 7963. From 1849 to 1860 about 1600 died annually; since then not more, according to the returns, than a yearly average of 600; so that, practically speaking, we are at the present time comparatively free from in-The history of all these epidemics shows that it is most fatal in the lowest, dirtiest, and overcrowded portions of towns. Season, weather, and latitude influence it greatly. It is hardly known out of northern latitudes, and generally occurs in a severe form in the winter, being somewhat rare in warm weather.

Inhumation—See DEAD, DISPOSAL OF.

Inspector of Nuisances, Sanitary **Inspector**—The name of inspector of numances should be discarded, and the wider term of sanitary inspector substituted; this not alone on account of the somewhat unsavoury appellation, but because under the new regime the sanitary inspector has various duties besides that of detecting nuisances. The appointment of a sanitary inspector is obligatory both for urban and rural authorities. (See OFFICERS, APPOINTMENT OF.) An inspector thus appointed, if the authority pay him the whole of his salary without aid from Govenment, may be under the entire control of the sanitary authority, and be removable at their This mode of holding office is pleasure. neither to the interest of the authority may to that of the officer. The authority, by secepting Government assistance, merely less the right of dismissing their officer without the sanction of the Local Government Board, which is more than counterbelanced by the solid pecuniary gain of half the salary.

If, on the other hand, any portion of his salary be paid by Government, the appointment cannot be made without the consent of the Local Government Board, nor can the officer whose appointment is thus sanctioned be dismissed within the period for which he is appointed without the consent of the Local Government Board. The sanitary authorities in either case control the duties and salaries of their officers.

The duties and conduct of the inspector of nuisances are to be regulated in the case of urban sanitary authorities by bylaws.

It may be laid down as a general and important principle, that an inspector of naisances should not have any private calling whatever; but as under the present system it appears impossible, or at least not usual, to give good salaries, any public office, not incompatible, might be held by inspectors in certain cases. In large towns and populous districts a sufficient salary should be given, and the officer's whole time devoted to the work. In some cases it will be advisable for adjoining sanitary authorities to have a common inspector—power is given under P. H., s. 191.

The Local Government Board does not think it desirable that the offices of relieving officer and inspector of nuisances should be held by one and the same person; nor may the superintendents of police be inspectors of nuisace. Such public posts as surveyor (P. H., a. 192), vaccination officer, inspector of weights and

s. inspector of markets, &c., may be rith advantage in certain small towns cts with that of nuisance or sanitary r. In electing such an inspector there in physical and mental endowments urly essential. An inspector should be ealth, and not labour under any physct—such as imperfect sight, smell, ich would impair his efficiency; he ot be timid or irresolute; while, on r hand, a man passionate, reckless, nd unpopular should be avoided. He ertainly know how to read and write. ble to make calculations with regard space, length of drains, &c. Other eing equal, a person brought up to the constructive trades is likely to better inspector than a farmer or er, or a person of no special occu-Hence we find sanitary authorities r preferring masons, carpenters, surand builders to other candidates, who, s exception of technical knowledge, ruite equal to their competitors.

ready to assist the medical officer of and should accompany him through-district, pointing out the principal equiring amendment, and in all diffice asking his advice. He should be to send notices of overcrowding and as disease to the medical officer of mmediately he hears of their occur-He should be very careful to keep a sf all his visits, and ought to send by to the medical officer of health a set of the amount of work done by anged under—(1) Number of houses (2) number of nuisances reported;

(2) number of nuisances reported; ances still unabated; (4) the state of ighter-houses, lodging-houses, and in the district; (5) action taken under ilteration Acts, &c.

collowing are the regulations of the overnment Board relative to the apart, tenure of office, and duties of an or of nuisances:—

SECTION I.—Appointment.

A statement shall be submitted to the Local sent Board, showing the population and excidistrict for which the sanitary authority proposint the inspector of nuisances, and the remuneration intended to be assigned to d where the circumstances render desirable intment of one inspector of nuisances for sore sanitary districts, statements shall, in ner, be submitted to the Local Government sowing the names of the districts to be comthat purpose, the population and extent of rict, the mode in which it is intended that intment shall be made, whether jointly or by the sanitary authorities of those districts,

and the amount of salary or remuneration proposed to be assigned to the officer appointed.

Art. 2. When the approval of the Local Government Board has been given to the proposals submitted to them, the sanitary authority or authorities shall proceed to the appointment of an inspector of nuisances accordingly.

Art. 3. No appointment of an inspector of nuisances shall be made under this order, unless an advertisement giving notice of the day when such appointment will be made, shall have appeared in some public newspaper circulating in the district or districts, at least seven days before the day on which such appointment is made: Provided that no such notice or advertisement shall be necessary for the appointment of a temporary substitute.

Art. 4. Every such appointment hereafter made shall, within seven days after it is made, be reported to the Local Government Board by the clerk to the sanitary authority, or, in the case of a joint appointment, by the clerk to one of the sanitary authorities by whom the appointment is made.

Art. 5. Upon the occurrence of a vacancy in such office, the sanitary authority or authorities shall proceed to make a fresh appointment, which shall be reported to the Local Government Board as required by sect. i. art. 4, of this order; but if the sanitary authority or authorities desire to make any fresh arrangement with respect to the district or the terms of the appointment, they shall, before filling up the vacancy, supply the particulars of the arrangement to the Local Government Board, in the manner prescribed by sect. i. art. 1, in regard to the first appointment; and if the approval of the Local Government Board be given, absolutely or with modifications, the sanitary authority or authorities shall then proceed to fill up the vacancy according to the terms of the approval so given.

Art. 6. If any officer appointed under this order be at any time prevented by sickness or accident, or other sufficient reason, from performing his duties, the sanitary authority or authorities, as the case may be, may appoint a fit person to act as his temporary substitute, and may pay him a reasonable compensation for his services; and every such appointment shall be reported to the Local Government Board as soon as the same shall have been made.

SECTION II.—Tenure of Office.

Art. 1. Every officer appointed under this order shall continue to hold office for such period as the sanitary authority or authorities appointing him may, with the approval of the Local Government Board, determine, or until he die, or resign, or be removed, by such authority or authorities, with the assent of the Local Government Board, or by the Local Government Board.

Provided that the appointments first made under this order shall not be for a period exceeding five years.

Art. 2. Where any such officer shall have been appointed after the passing of the Public Health Act, 1872, for one or more sanitary districts, and any change in the extent of the district or districts, or in the duties, salary, or remuneration, shall be deemed necessary, and he shall decline to acquiesce therein, the sanitary authority or authorities by whom he was so appointed may, with the consent of the Local Government Board, but not otherwise, and after six

months' notice in writing, signed by their clerk or clerks, given to such officer, determine his office.

Art. 3. No person shall be appointed who does not agree to give one month's notice previous to resigning the office, or to forfeit such sum as may be agreed upon as liquidated damages.

SECTION III.—Duties.

The following shall be the duties of the inspector of nuisances in respect of the district for which he is appointed, or if he shall be appointed for more than one district, then in respect of each of such districts:—

- (1.) He shall perform, either under the special directions of the sanitary authority or (so far as authorised by the sanitary authority) under the directions of the medical officer of health, or in cases where no such directions are required, without such directions, all the duties specially imposed upon an inspector of nuisances by the Sanitary Acts, or by the orders of the Local Government Board.
- (2.) He shall attend all meetings of the sauitary authority when so required.
- (3.) He shall by inspection of the district, both systematically at certain periods, and at intervals as occasion may require, keep himself informed in respect of the nuisances existing therein that require abatement under the Sanitary Acts.
- (4.) On receiving notice of the existence of any nuisance within the district, or of the breach of any bylaws or regulations made by the sanitary authority for the suppression of nuisances, he shall, as early as practicable, visit the spot, and inquire into such alleged nuisance or breach of bylaws or regulations.
- (5.) He shall report to the sanitary authority any noxious or offensive businesses, trades, or manufactories established within the district, and the breach or non-observance of any bylaws or regulations made in respect of the same.
- (6.) He shall report to the sanitary authority any damage done to any works of water-supply, or other works belonging to them, and also any case of wilful or negligent waste of water supplied by them, or any fouling by gas, filth, or otherwise, of water used for domestic purposes.
- (7.) He shall from time to time, and forthwith upon complaint, visit and inspect the shops and places kept or used for the sale of butcher's meat, poultry, fish, fruit, vegetables, corn, bread, or flour, or as a slaughter-house, and examine any animal, carcase, meat, poultry, game, flesh, fish, fruit, vegetables, corn, bread, or flour which may be therein; and in case any such article appear to him to be intended for the food of man, and to be unfit for such food, he shall cause the same to be seized, and take such other proceedings as may be necessary in order to have the same dealt with by a justice: provided, that in any case of doubt arising under this clause, he shall report the matter to the medical officer of health, with the view of obtaining his advice thereon.

- (8.) He shall, when and as directed by the sanitary authority, procure and submit samples of food or drink, and drugs suspected to be adulterated, to be analysed by the analyst appointed under the Sale of Food and Drugs Act, 1875, and upon receiving a certificate stating that the articles of food or drink or drugs, are adulterated, cause a complaint to be made, and take the other proceedings prescribed by that Act.
- (9.) He shall give immediate notice to the medical officer of health of the occurrence within his district of any contagious, infectious, or epidemic disease of a dangerous character; and whenever it appears to him that the intervention of such officer is necessary in consequence of the existence of any nuisance injurious to health, or of any overcrowding in a house, he shall forthwith inform the medical officer thereof.
- (10.) He shall, subject in all respects to the directions of the sanitary authority, attend to the instructions of the medical officer of health with respect to any measures which can be lawfully taken by him under the Sanitary Acts for preventing the spread of any contagious, infectious, or epidemic disease of a dangerous character.
- (11.) He shall enter from day to day, in a book to be provided by the sanitary authority, particulars of his inspections and of the action taken by him in the execution of his deticable shall also keep a book or books, to be provided by the sanitary authority, so arranged as to form, as far as possible a continuous record of the sanitary condition of each of the premises in respect of which any action has been taken under the Sanitary Acts, and shall keep any other systematic records that the sanitary authority may require.
- (12.) He shall at all reasonable times when applied to by the medical officer of health, produce to him his books, or any of them, and reader to him such information as he may be able to furnish with respect to any matter in which the duties of inspector of nuisances relate.
- (13.) He shall, if directed by the sanitary authority to do so, superintend and see to the disease execution of all works which may be undertaken under their direction for the superintend pression or removal of nuisances within the district.
- (14.) In matters not specifically provided for in this order, he shall observe and execute all the lawful orders and directions of the santary authority, and the orders which the Local Government Board may have issue applicable to his office.

Section IV.—Remuneration.

Art. 1. The sanitary authority or authorities, as the case may be, shall pay to any officer appointed under this order such salary or remuneration as may be approved by the Local Government Board; and where such officer is appointed for two or many districts, the salary shall be apportioned amount the

icts in such manner as the said board shall ste.

wided that the sanitary authority or authorities, the approval of the Local Government Board, pay to any such officer a reasonable compensation account of extraordinary services, or other essen circumstances connected with his duties is necessities of the district or districts for the is appointed.

. 2. The salary or remuneration of every such rahall be payable up to the day on which he is to hold the office, and no longer, subject to deduction which the sanitary authority or rities may be entitled to make in respect of it. art. 3; and in case he shall die whilst is such office, the proportion of salary (if any) ning unpaid at his death shall be paid to his sal representatives.

. 3. The salary or remuneration assigned to officer shall be payable quarterly, according to mal feast-days in the year—namely, Lady Day, maner Day, Michaelmas Day, and Christmas but the sanitary authority or authorities may a him at the expiration of every calendar h such proportion as they may think fit on at of the salary or remuneration to which he become entitled at the termination of the er. See Officers, Appointment of.

md—The inspectors of the Local Governt Board have, in respect of any inquiry sted by the board, similar powers to those cor-law inspectors relative to the examinnof witnesses, the production of papers, —(P. H., s. 296.)

tings of rural or of an urban authority as a local board), when and as directed by Local Government Board.—(P. H., s. 205.)

Memperance—See Alcoholism.

edime (I.=127)—Iodine is an element obed from kelp, the vitrified ashes of sead, which being dissolved, a liquor is ultitly obtained, containing the iodides of m, potassium, magnesium, &c.

first of sulphuric acid, and then of perle of manganese, and the iodine sublimed collected in suitable receivers.

dine is usually met with in the form of k scales or laminar crystals, with a metalnestre, specific gravity 4.95, with an odour ilar to chlorine. It melts when heated, then sublimes in a violet vapour, without ing any residue. It is soluble in rectified its and ether; slightly so in pure water; to a much greater extent in a watery solution of iodide of potassium and chloride of ium. The aqueous solutions precipitate thof a dark blue colour. In free alkaline tions iodine dissolves, and forms iodides iodates. This important therapeutic at was accidentally discovered in 1812 by

De Courtois, a saltpetre manufacturer of Paris; but the merit of its introduction into pharmacy is due to Dr. Coindet, a physician of Geneva.

With its numerous pharmaceutical uses we have nothing to do; it is chiefly of interest to the hygienist as a strong disinfectant, in which capacity it may be compared to chlorine. Its smell, unlike that of bromine, is not unpleasant.

A piece of meat, about 1 inch broad and thick, and about 3 inches long, suspended in iodine vapour by Dr. A. Smith, remained perfectly good. It became white inside, but acquired no smell of iodine.

It is not, perhaps, so useful as chlorine, since it condenses easily, and does not diffuse everywhere, as does the latter. Dr. Richardson proposes to saturate a solution of peroxide of hydrogen with iodine, and to add 2½ per cent. of sea-salt. By "atomising" or "pulverising" the fluid by the little instrument used for this purpose, the air can be charged with iodine and sea-salt spray very readily.

Iodine decomposes sulphuretted hydrogen, and will therefore destroy much odour.

Another method employed for the purpose of diffusing it through the air of a room is that of placing the iodine on a hot plate.

Adulteration.—Water, iodide of cyanogen, fixed impurities, as plumbago, black oxide of manganese, charcoal, iron, &c. The first two are volatile. Water can be detected by finding whether bibulous paper is moistened by iodine. Iodide of cyanogen may be detected by distilling the iodine at a very low temperature, when this salt sublimes in white crystalline needles before the iodine comes over. The fixed impurities are left after sublimation.

Ipecaouanha—The dried root of the Cephaëlis Ipecacuanha, imported from Brazil. It occurs in pieces 3 or 4 inches long, and somewhat about the size of a small writing quill, more or less contorted, and either simple or branched. In consequence of a number of deep circular fissures, it has a knotty appearance. The fissures are about a line in depth, and extend inwardly through the cortical portion to a central white ligneous cord, so as to produce the appearance of a number of rings strung upon a thread. Ipecacuanha has an acrid and somewhat bitter, nauseous taste, and a slightly nauseous but peculiar odour. Three varieties are known in commerce-viz., the brown, the red, and the grey annulated ipecacuanha.

Ipecacuanha contains a feeble alkaloid, emetina, separable as a whitish or yellowish amorphous powder, of a bitter taste, soluble in alcohol, sparingly so in water and ether, and precipitated by tannin; also a peculiar acid, cephaëlic or ipecacuanhic acid, allied to catechin, formerly thought to be gallic acid, and striking green with the persalt of iron. The following are the tabulated results of two analyses, one by Pelletier, and the other by Bucholz:—

		Cor	tex.		ditul- um.	Red Cort	
Emetina .		1	6	1	·15	14	l
Odorous fatty	matte		2		ces	-	
Gum			0	5	00	16	3
Wax .			б			•••	
Starch	•	4	2	20	-00	18	}
Ligneous mat	ter .	2	0	66	60	48	}
Non-emetic ex		ive		2	45		
Loss	•	•	4		·80	2	•
			-	-	-		-
		10	U	7	100	100)
Br	CHOL	z's <i>A</i>	naly	/\$i \$.			
Emetic extrac	tive (emeti	ina)			4.18	}
Soft resin	•	_				2.43	
Wax .	•					0.75	
Gum .		•		•	·	25.17	
Starch .	•					9.00	
Woody fibre		_	•			10.80	
Bitter extract	ive		•			10.12	
Sugar .					•	2.00	
Extractive, gu	ım an	d sta	rch e	xtra	ict-		
ed by potas	_	•				34.80)
Loss .	•	•	•	•	•	0.80	
						100.00	•

Emetina, when first discovered in 1817, was obtained in a very impure state. Pure emetina is white, pulverulent, and inodorous, with a slightly bitter taste; fusible at 122° F.; slightly soluble in cold, but much more so in hot water. The following composition has been assigned to it: C₃₅H₂₅O₉N.

The best ipecacuanha yields about 1 per cent. of pure emetina. The microscopical appearances of ipecacuanha are well marked and characteristic.

The root consists of an outer cortical portion and an inner woody part.

- 1. Cortical portion.—The cortical portion mainly consists of colourless cells filled with starch corpuscles. It is clothed with an epidermis composed of deep brown cells.
- 2. The medullary portion possesses a remarkable structure, mainly consisting of woody fibres containing starch corpuscles. The extreme rarity of starch corpuscles in woody fibre renders this a very characteristic feature.

Adulterations.—Other sorts, such as those of striated ipecacuanha, have been substituted for the true root. Starch, chalk, tartar-emetic, and other substances have been mixed with the powdered substance.

Irish Ague—The old Irish designation for typhus fever. Sec Fever, Typhus.

Iron—Iron exists native, in the form of oxide, carbonate, sulphide, &c., in various

ores; it is also found in the blood, and is one of the constituents of several natural waters. The oxide of iron purifies water to a considerable extent, and is used in various filtering processes. See FILTERS.

Many of the salts of iron possess antiseptis and disinfectant properties of the highest value, and being cheap, are adapted for use on a large scale.

Dr. Voelcker declares spongy iron to be a deodorising material of greater power than animal charcoal. Sewage-water passed through a filter of this substance is said to be completely purified; and this filtered water, after being kept for six months, protected from air, has been found to be perfectly sweet and free from any fungoid growth. The spongy iron is obtained by calcining a finely-divided iron ore with charcoal.

Of all the different salts of iron which might be used for disinfecting purposes, the sulphate possesses at present the most favour; but the chloride and acetate appear of equal power, and have the advantage of not evolving sulphuretted hydrogen, which the salphate in contact with organic matter consionally does. Sulphate of iron, either in solution or in substance, was the favorite disinfectant of Dr. W. Budd, who recommended its use in typhoid fever. (See FIVEL, TYPHOID.) Experience has shown that # really possesses some considerable value in the destruction of contagious matter. Se DISINFECTANTS.

The different salts of iron have been administered as poisons and as abortives; for the latter purpose, the sulphate is used in France, the muriate or perchloride in England.

Iron moulds have been mistaken for special of blood; they can generally be distinguished by their brown colour, and by the absence of all stiffening of the fibre in the stained special stiffening of the fibre in water, and the ferrocyanide of potassium test will at one show their true nature.

Various preparations of iron have been found in the following substances, the admirture having for its object either coloration or increase of weight: Tea, coffee, chicary, annatto, porter, tobacco, snuff, cayeans, red sauces, potted meats and fish, bottled anchovies. In some of the above small quantities of iron exist naturally.

The soluble salts of iron respond to the following tests: Both the ferrous and ferris salts are not precipitated from acid solutions by sulphuretted hydrogen, and ammoniac hydrothese sulphate throws down a black precipitate of hydrated sulphide. The ferrous salts give a grey or green precipitate of hydrated protoxide with the alkalies; the ferric, similarly

reddish-brown precipitate of sesqui-

ferrocyanide gives a pale blue preth the ferrous salts, a bright blue rrie; but the best way to distinguish he ferrous and ferric salts is by the ferridcyanide of potash: this a bright blue precipitate with the ad no precipitate with the latter

of estimating the amount of iron he ash of food, &c., are given under OLUMETRIC SOLUTIONS, &c.

ion Sewage—See Sewage, Uti-

The finest kinds of isinglass ed from the inner membrane of the ladder of the genus Acipenser, or The bladder is opened, folded, and ad this is the only preparation the eceives. Good isinglass should be tirely soluble in boiling water, and a should form, when cold, a nearly

n should form, when cold, a nearly ntless, semi-transparent, solid jelly. le in weak acids, and this solution ated by alkalies. The aqueous soluprecipitated by spirit of the common One part of good isinglass dissolved five parts of hot water forms a rich jelly.

may be distinguished from gelatine owing methods:—

ele of isinglass put into cold water aque, like a piece of white thread, not swell out; whereas gelatine besparent, and enlarges a good deal in ly made from good isinglass remains test papers, and has a slightly fishy ly made from gelatine, on the other a distinct odour of glue and an acid If a few grains of isinglass be burnt spoon until the ash alone remains, ll be very small in quantity and of colour; while that of gelatine will larger in amount and white in ap-

Isinglass agrees with a delicate much better than gelatine. See

ly simple plan to prevent the diseases is most difficult to carry he first place, epidemics naturally h the greatest virulence the poorest town, where there is most dirt and ing; secondly, a medical man is called in until the disease has

already spread; and thirdly, he has formidable obstacles to contend against in the ignorance and prejudice existing in all classes of society with regard to sanitary precautions. All medical men in practice know, indeed, that it is absolutely impossible to isolate their patients, with the exception of those who have roomy houses, and those who can be induced or compelled to go to special institutions, such as fever hospitals, &c. At some future time this state of things may be altered, viz.—

- 1. When contagious hospitals are established in every place, in number and size proportioned to the population.
- 2. When every individual, not having facilities in his own home for isolation, shall be compelled by law to repair, when possible, to such institution.
- 3. When in such cases large powers are given to medical officers of health and sanitary authorities.

Under very favourable conditions, isolation of a fairly perfect character is of course possible, and in practice the following principles should guide us:—

- 1. The patient must be placed in an airy ward, room, or tent.
- 2. The windows may be opened, but when they are, should be protected by fine muslin or gauze, as it is amply proved that flies and other insects often convey infection.
- 3. There must be one or more nurses in attendance, and these not permitted to go out without a previous change of dress and a complete bath.
- 4. All the measures described under Disinfection, Contagion, &c., must be carried out to the letter.
- 5. The ventilation and warming must be of the most perfect description, and so arranged as not to send streams of infected air into the house, or into adjoining dwellings.
- 6. The nurses, medical attendant, clergymen, and absolutely necessary visitors, should, on entrance into the house, be given a long loose cotton robe, well buttoned up round the throat, and tight round the wrists. This garment should be put on before seeing the patient, and afterwards well heated in an oven. On leaving, the visitor should take care to wash the face and hands with a little dilute Condy's fluid. It is indeed greatly to be feared that medical men and other visitors occasionally convey infection; and as it is impossible for them to carry a change of dress with them, it should be provided by the patient.

J.

Jail (Jayl) Fever-See Fever, Typhus.

Jalapa—The dried tubercules of Exogonium Purga, or true jalap plant. It grows in the woods of Mexico, near Chicanquiaco, at an altitude of nearly 6000 feet above the level of the sea. The only market for it is Xalapa, from which town it takes its name. True jalapa is known commercially as Vera Cruz jalap, but another kind has lately been introduced, Tampico jalap.

Gerber's Analysis.

Hard resin		_		78
Soft resin		•	•	3.2
Slightly aerid extractiv	e .			17.9
Gummy extractive .			•	14.4
Colouring matter .				8.2
Uncrystallisable sugar		-	•	1.9
Gum with some salts		-	-	15.6
Bassorine		•	•	8.3
Vegetable albumen .	•	•	•	3.9
Starch .		•		6.0
Water	•	•	•	4.8
Malic acid and malat	es of	note	ısh	
and lime		1,000	• •••	2 4
Chlorides of calcium as	nd ba	ta a ai	ım.	1.4
Phosphates of maguesi				1.7
Carbonate of lime			•	3.0
Loss	•	•	•	4.6
11/39	•	•	•	40
Jalap .		_	_	100.0

Guibourt's Analysis.

					Officinal Jalap.	False Rose- scented Jalap.
Resin					17.65	3.23
Liquid	sugar t	y alc	ohol	•	19.00	16.47
Browns	acchar	ine e	xtrac	4,		
obtair	ned by	wate	r	•	9.05	5:92
Gum					10.12	3 ·88
Starch					18.78	22 69
Woody	fibre	•			21 ·60	46 · 0 0
Loss	•	•	•	•	3.80	1.81
	Jalap				100-00	100.00

The jalap tuber owes its activity as a purgative to the resin contained in it. This resin $(C_{21}H_{50}O_{16})$ is insoluble in oil of turpentine, soluble in alcohol, but only partially so in ether, and insoluble in water. It becomes crimson from oil of vitriol.

Jalap resin from the true jalap plant contains convolutin (rhodeoretin), a strongly purgative substance, homologous with jalapine from the fusiform root.

It is colourless and transparent. It is insoluble in ether, thus differing from jalapine.

Jalapine (C₃₄H₅₆O₁₆) is the chief constituent of spurious or fusiform jalap. It is soluble in alcohol and ether, and but little soluble in water. By acting on jalapine with alkaline solutions, salts of jalapic acid are produced.

The so-termed jalapine of the shops is the resin of jalap, extracted by spirit from the tuber, and afterwards precipitated by means of water.

Adulterations.—Jalap is frequently adulterated with stalks, spurious jalap, Pareira's rose-scented jalap, and other inferior sorts.

Juniper-Berries—The fruit of the Juniper-tree.

These berries are about the size of a pea, of a blackish-purple colour, and covered by a glaucous bloom. They are marked superiorly with a triradiate groove, indicating the st hesion of the succulent scales; and inferiorly with the bracteal scales, which assume a state late form. They contain three seeds. Just per-tops have a bitter terebinthinate favor and a balsamic odour. Juniper-wood is obtained either from the stem or root. Jumps berries principally contain relatile oil, rein, sugar, gum, and water. They operate on the urinary organs, promote sweat, relieve fairlence, and provoke the catamenia. In large doses they occasion irritation to the blader and heat in the urinary passages.

Oil of juniper is distilled in Britain from the unripe fruit of Juniperus communic. It is either of a pale, greenish-yellow colour, of else perfectly colourless. It is lighter than water, and causes the left-handed rotation of polarised light, agreeing in this respect with French oil of turpentine. Alcohol dissolves with difficulty. It is a carburet of hydrogen (C₁₀H₁₆), and isomeric with oil of turpentine. Hollands gin owes its flavour and diuretic properties to oil of juniper. See Gin.

Jute—Jute is obtained from Rusia and India, and comes from the Corchorus copularis. It may be used for the purpose of mixing with linen or cotton. The fibres are of considerable length, hollow, and thickened, and with narrowings and constrictions in the tubular portions. See CLOTHING.

K.

—The aborigines of Australia rals, and their flesh is considered angaroo soup, which is far supe-L has recently been introduced

It is imported in quart tins, who have no knowledge of its ould recommend a trial. The l and "gamey," and it is not tritive qualities.

Kennels where a number of for hunting or sporting purposes i be located at some distance or public roads. The most ins as regards health is the putrid m the horse-flesh necessarily l in the vicinity of the hounds. few horses will easily pass a it shying or rearing, and serious arisen from this cause. It is that a kennel kept near houses of a public road is a nuisance, alt with as such by the sanitary NUISANCES, PUTREFACTION, &c.

If lightly cooked, the kidney is d agreeably sapid, and forms a though an article of difficult The substance of the kidney is y nature, and when exposed for high temperature it suffers conraction, and becomes hard, dry, ively tasteless. The following its composition:—

on of Sheep's Kidney (PAYEN).

-		_		•	•
mat	ter	•		•	17.250
r.	•	•	•	•	2.125
: : : :	•		•		1.100
1 org	anic	mat	ter aı	nd los	
•	•	•		•	78 ·200
_					

Koumiss—A sort of milk wine made by fermentation from mare's milk, and an important article of nourishment among the people of Tartary. It has recently been manufactured in England for the use of those whose digestion is impaired, and is said to impart immunity from phthisis. The following shows the results of an analysis made by Mr. Wanklyn of "full koumiss" forty-eight hours old:

	In 1	00	Parts ?	by	Weight	. !	
Water							87.32
Alcohol	•		•			•	1.00
Carbonic	acid				•	•	0.80
Solids	•	•	•	•	•	•	10.78
							100.00
he 10 [.] 78 p	arts	of	solids	C	ontaine	d.	

Th

							10.78
Ash.	•	•	•	•	•	•	0 .66
Fat.	•	•	•	•	•	•	0.68
Lactose	•	•	•		•	•	6.60
Caseine					•	•	2.84

At 67° F. it had a specific gravity of 1.032. This may be compared with the analysis of mare's milk made by Dr. C. A. Cameron (Chemical News, xxi. 54):—

Average of Fourteen Samples.

Water				•	90.810
Fats		•		•	1.055
Albuminoids.				•	1.953
Sugar	•	•	•	•	6.285
Mineral matters	•		•	•	0 ·397
					700.000
					100.000

1

The solids in the fourteen samples varied from 8.5 to 11.5 per cent., the fats from 6 to 2.12 per cent., the caseine from 1.46 to 2.4 per cent., the sugar from 5.67 to 6.87 per cent., and the ash from '33 to '44 per cent. The specific gravity was about 10.31. MILK.

L.

100 000

r Lactose (Sugar of Milk) r C12H22O11H20)—This variety and solely in the milk of the

stallises in hard four-sided soluble in about six parts of of boiling water, hence it is uble than grape-sugar. It is not directly susceptible of the alcoholic fermentation, except under the action of dilute acids, which convert it into grape-sugar. When oxidised by nitric acid it yields mucic and oxalic acids. It reduces the salts of copper, silver, and mercury. It produces right-handed rotation (= 56.4°) when submitted to the action of polarised light.

It is obtained by gently evaporating clarified whey. The sugar crystallises, and the crystals are purified by digestion with animal charcoal and repeated crystallisations.

Sugar of milk is chiefly imported from Switzerland. Its principal commercial use is to disguise the taste of medicine. The proportion in which it exists in different milks, &c., will be found in article MILK, which see.

Lacto - Butyrometer - Instruments to determine the amount of butter in milk. lacto-butyrometer of Marchand consists of a glass tube, closed at one end, of a diameter of from 0,010 to 0,012 centimetres. divided into three equal divisions (decimetres), and each of these divisions is divided into ten parts, the upper part being again divided into hundreds. A decimetre of milk is placed in the tube, and a little potash added to hold the caseine in solution; an equal bulk of ether is then added, and the whole agitated; next a decimetre of alcohol is poured in, and the tube is submitted to the gentle heat of a water-bath. The butter rises in a well-defined layer to the top of the liquid, and the number of divisions can be read off, and the amount of butter per litre or per pint ascertained by calculation or by the use of tables. This method of Marchand's, it may be remarked, is exactly on the same principle as Mr Horsley's. See MILK.

Lactoscope—An instrument invented by M. Donné of Paris for estimating the amount of butter in milk. The lactoscope is constructed in such a way that the milk may be examined by means of it in layers of every thickness—from almost perfect transparency to complete opacity. It gives at once the richness of milk, in indicating the degree of opacity to which the proportion of cream stands in relation. It consists of a kind of eyeglass composed of two tubes, sliding one within the other, and furnished with two parallel glasses, which approach each other up to contact, and separate more or less the one from the other at will, by means of a very fine screw. A little funnel, destined to receive the milk, is placed at the upper part; on the opposite side is fixed a handle, which serves to hold the instrument. The tube which screws within the other forms the anterior or ocular part, that to which the eye is applied; it is marked with divisions to the number of fifty, and figures which indicate the richness of the milk. A few drops (taken from the mass of the liquid) of the milk to be examined are poured into the funnel, and this being full, the ocular tube is turned from right to left until the liquid has penetrated

between the plates of glass and collected at the bottom. The ocular tube is then turned in the contrary direction, from left to right, and the observer looks through it until the flame of a candle or taper can be distinguished; he then manipulates the glass until the light is lost to view, ceasing to disturb the glass immediately on the disappearance of the light. There now only remains to read the figure of the division to which the arrow marked on the immovable tube corresponds. The following table shows to what degree of richness, or to what proportion of cream, the figure corresponds:—

TABLE of comparative Richness of different kinds of Milk, as indicated by the Degree which they show on the Lactoscope.

Animal.		Amount of Cream.	Number shown on Lactoscope	
Cow .	_	5 per cent	40 to 35	
,,		5 to 10 per cent.	35 to 30	
	•	10 to 15	30 to 25	
**	•	15 to 20	25 to 20	
••	•	Excessively rich	20 to 15	
•	•	Very weak	150 to 3	
Ass	•	Good quality	50 to 80 150 to 20, or 4 ca	
,,	•	Very weak . {	lactoscope.	
Goat .		Rich	10 to 15	
Woman		Rich	20 to 25	
	Ť	Medium	30 to 35	
,, ·	•	Weak	40 to 45	

Lamprey, Great Lamprey, Seal (the Petromyzon marinus of Linnseus)—This fish was formerly considered a great delicacy, but is now rarely eaten in this country. Between October and March large numbers are taken in the Thames and Severn, and are sent over to Holland as a bait for cod and turbot. The flesh of the lamprey is soft and gelatines, but extremely difficult of digestion. Potted lampreys are too highly seasoned to be whole some articles of food.

Lands, Letting and Purchase of-Any local authority may for the purposes of the Public Health Act purchase or take on less, sell or exchange any lands, or any rights in over, or on lands, whether situated within a without their district; they may also buy up any water-mill, dam, or weir which interfers with the proper drainage of or the supply of water to their district.

Any lands purchased by a local authority, and not required for the purpose for which they were purchased, shall (unless they are let to any person in pursuance of the powers in the Act contained) be resold at the lest price that can be gotten for the same, and the proceeds of such resale shall be carried to the account of the fund or rate applicable by the

elauthority for the general purposes of the id Act. – (P. H., a. 175.)

With respect to the purchase of land by a sal authority for the purposes of the Act, is fellowing regulations shall be observed; but is to say)—

- (L) The Lands Clauses Consolidation Acts, 1845, 1860, and 1869, shall be incorporated with the Public Health Act, except the provisions relating to access to the special Act.
- (2) The local authority, before putting in force any of the powers of the Lands Clauses Consolidation Act with respect to the purchase and taking of land otherwise than by agreement, shall

Publish once at the least in each of three consecutive weeks in the month of November, in some newspaper circulated in their district, an advertisement describing shortly the nature of the undertaking in respect of which the land is proposed to be taken, naming a place where a plan of the proposed undertaking may be seen at all reasonable hours, and stating the quantity of land that they require; and shall further

Serve a notice in the month of December on every owner or reputed owner, lessee or reputed lessee, and occupier of such land, defining in each case the particular land intended to be taken, and requiring an answer stating whether the person so served assents, dissents, or is neuter in respect of taking such land.

4) On compliance with the provisions of this section with respect to advertisements and notices, the local authority may, if they think fit, present a petition under their seal to the Local Government Board. The petition shall state the land intended to be taken, and the purposes for which it is required, and the names of the owners, lessees, and occupiers of land who have assented, dissented, or are neuter in respect of the taking such land, or who have returned no answer to the notice; it shall pray that the local authority may, with reference to such land, be allowed to put in force the powers of the Lands Clauses Consolidation Acts with respect to the purchase and taking of land otherwise than by agreement, and such prayer shall be supported by such evidence as the Local Government Board requires.

- (4.) On the receipt of such petition, and on due proof of the proper advertisements having been published and notices served, the Local Government Board shall take such petition into consideration, and may either dismiss the same, or direct a local inquiry as to the propriety of assenting to the prayer of such petition; but until such inquiry has been made no provisional order shall be made affecting any land without the consent of the owners, lessees, and occupiers thereof.
- (5.) After the completion of such inquiry the Local Government Board may. by provisional order, empower the local authority to put in force, with reference to the land referred to in such order, the powers of the Lands Clauses Consolidation Acts with respect to the purchase and taking of land otherwise than by agreement, or any of them, and either absolutely or with such conditions and modifications as the Board may think fit, and it shall be the duty of the local authority to serve a copy of any order so made in the manner and on the person in which and on whom notices in respect of such land are required to be served:

Provided that the notices by this section required to be given in the months of November and December may be given in the months of September and October, or of October and November, but in either of such last-mentioned cases an inquiry preliminary to the provisional order to which such notices refer. shall not be held until the expiration of one month from the last day of the second of the two months in which the notices are given: and any notices or orders by this section required to be served on a number of persons having any right in, over, or on lands in common may be served on any three or more of such persons on behalf of all such persons. —(P. H., s. 176.)

Any local authority may, with the consent of the Local Government Board, let for any term any land which they may possess, as and when they can conveniently spare the same.

—(P. H., s. 177.)

The Public Health Act also contains a special provision empowering the Chancellor and Council of the Duchy of Lancaster, if they think fit, to contract with any local authority for the sale of lands belonging to the Duchy of Lancaster.—(P. H., s. 178.)

For the powers of entry on lands, see Sewers, &c.

Lard — The fat of the pig melted by a gentle heat and strained through flannel or a hair sieve. The fat about the loins yields the whitest and hardest lard. According to Braconnet its composition is as follows:—

						Per cent
Stearine	•	•	•	•	•	·} 38
Margarine Elaine	•	•	•	•	•	. 62
Trigitie	•	•	•	•	•	. 02
						100

Lard is frequently adulterated with water, tallow, starch, alum, caustic lime, carbonate of soda, carbonate of potash, and salt.

These adulterations are easily detected. A gramme put in a platinum dish and evaporated for six hours over the water-bath, and then weighed, will give the amount of water in lard. The fat can be estimated as in butter, as well as the salt. By boiling the lard in water, the starch will be dissolved; and in testing with iodine, if starch be present a blue colour will be seen. If turmeric paper is put into lard, and an alkali has been added, the turmeric will of course at once become brown. Alkalies are often added for the purpose of taking up water. Pure unsalted lard, on being burnt up, scarcely leaves any residue; thus all saline substances commonly added to it may be estimated in the ash—e.g., alum, carbonate of potash, common salt, &c.

The detection of tallow is somewhat difficult, but the following tests will assist in determining its presence: Pure lard always fuses below 100° F. (38° C.), but if mixed with tallow, at a much higher degree; and hogslard when pure is perfectly white, when mixed with tallow, not so. The specific gravity of hogs-lard at 15° C. is '930, of tallow about '913. Pure lard is entirely soluble in ether. In melting a mixture of lard and tallow, the fat sputters. The odour of tallow can often be Lastly, the "sinking-point," distinguished. taken as described under Butter, will be found of great value. Tallow has a sinkingpoint of 53.3° C., lard one from 42.1° to 45.3° C. See BUTTER.

Latrines — See Sewage, Removal of; CLOSETS; URINALS, &c.

Laudanum—See Opium.

Lavender—Sec Oils.

Laver—See Algæ.

Lead (Plumbum = 207; specific gravity of commercial, 11.35 to 11.361; specific gravity of pure lead, 11.45; fusing-point, 617° F. = 325° C.)—The main source of lead is the native sulphide (galena); the native carbonate and phosphate are met with, but are unimportant sources.

Galena is found in this country in veins traversing the primitive rocks, particularly in the clayslate of Cornwall and the mountain limestone of Cumberland. It is generally mixed with quartz, blende, pyrites, bark sulphate, fluorspar, and argentic sulphide. The lead ore is first submitted to mechanical operations, and then smelted in a reverberatory furnace. Large quantities of deleterious fumes, consisting principally of sulphurous anhydride, are given off. The lead is subsequently submitted to "Pattinson's process" to extract the silver.

The lead of commerce contains from 96 to 99 per cent. of the pure metal, mixed with iron, tin, copper, and other metals. It is hardly ever perfectly pure, but may be obtained so by reducing the oxide left by igniting the pure nitrate or carbonate of the metal.

The general properties of lead are too well known to require description; but the action of air, water, and other solvents upon it is of great importance in a hygienic point of view.

Pure recently-boiled water has no action on lead, providing air be excluded.

The carbonates, the phosphates, and the sulphates all exert a protective agency on lead, by forming an insoluble film on its surface. Carbonate of calcium, held in solution by carbonic acid, has especially a great protective influence, the film of insoluble carbonate being deposited, and preventing any farther action. The phosphate of sodium and the iodide of potassium have also powers equal to the calcic carbonate. And lastly, some kinds of vegetable matter form insoluble compounds with lead.

On the other hand, pure water, well sersted and exposed to the atmosphere, quickly corrodes lead. The lead is first oxidised and then dissolved, the oxide absorbing carbonic scil from the air, and being deposited as the M drated basic carbonate.

Nitrites and nitrates in solution act powerfully on lead, especially the former.

Ammonia, the carbonic acid evolved from decaying vegetable matter, and acctates, all dissolve lead.

Hence it follows that as most natural waters contain carbonate of lime, only minute per tions of lead are dissolved; but, on the other hand, rain-water—water polluted with seving -water kept in tanks made of lead, with inst or zinc fastenings, whereby galvanic action being set up, the salts lose their protective influence—water from tanks having at the bettom a rich vegetable mud, may all become dangerously contaminated with lead.

All the salts of lead are poisonous. The are unintentionally at the bottom of an in-

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mense amount of chronic poisoning; but none of them are very violent, acute poisons—not nearly so active as people imagine. The acetate, a very soluble common salt, has been given in so large a quantity as 18 grains for a resk or ten days without producing any seriment symptoms; but when the dose has been exercise—e.g., 1 or 2 ounces—dangerous symptoms have occurred.

The acute symptoms of poisoning by lead we briefly violent pains in the stomach, colic, ramps of the limbs and paralysis, obstinate constipation and scanty urine, sickness and low, feeble pulse, an anxious countenance, and usually a blue line round the gums.

The chronic symptoms are constipation, blie, and paralysis, which usually commences the wrist, a blue line round the gums, and libuminumia, constant or intermittent.

Chronic poisoning by lead is by far the most supertant to the hygienist, both on account of frequency and with a view to its prevention.

From the author's observations, lead appears o be eliminated very slowly from the kidneys, sasing slow interstitial changes in these orm, which cannot in any way be distinguished a the later stages from the chronic desquamaive nephritis of Dr. Johnson. In cattle cismed by lead, the author has found casts the urine, and blindness from the retinitis Mextravasations in the retina, met with in right's disease. The coma and convulsions re also rather the effect of the induced main than the primary action of the poison. interference of the functions of the kidby lead without doubt causes the great tevalence of gout among plumbers. ad and other excretory products collect in be blood, for elimination is interfered with.

The most common source of lead-poisoning from drinking water contaminated with ad; possibly a very infinitesimal quantity is rank daily, but then when this quantity is abibed day after day and year after year, a sint comes at last, when, on account of the try slow way by which lead is excreted, efficient lead is accumulated to give rise to imptoms.

The least quantity of lead required to protee these symptoms is not definitely known;
can only be at present inferred that some
tople are extremely susceptible of the poison,
hilst others resist it, more or less perfectly.
ir George Baker found that Devonshire colic
ad been produced from cider containing 4½
mins of lead in eighteen bottles.

Some persons are peculiarly liable to be feeted by very small quantities of lead. Dr. sylor relates the case of a military officer howas attacked with paralysis by painting

in oil. As his servant always ground his colours, cleaned his brushes, &c., the poison must have been inhaled. Dr. Taylor has himself suffered from a severe attack of colic, which he attributed to sitting in a room for a few hours a day in which a large surface of canvas for an oil painting had been covered with whitelead and drying oil. — (TAYLOR'S Principles of Jurisprudence, vol. i. p. 296.)

The family of Louis Philippe, when at Claremont, suffered severely from drinking water containing 1 grain of lead to the imperial gallon. Adams states that as little as 100 of a grain has proved injurious, and Angus Smith showed that a like quantity had produced paralysis.

Water containing it of a grain of lead to a gallon should be condemned as being unfit for use; and it is well not to forget the words of Dr. Richardson: "Contamination of water, both hard and soft, impure and pure, by lead, is in all parts of the kingdom, and under every variety of circumstance, the cause or source of various obscure diseases of man (and also, doubtless, of the lower animals), of the nature specially of dyspepsia and colic. position was abundantly proved by cases of minor diseases induced by lead-contamination of various of the hard or impure waters of London." From the researches of Dr. Roque, published in the "Mouvement Médical" (Dec. 1872), it would appear that slow saturnine poisoning in the father or mother not only brings on miscarriage, and causes great mortality among infants, especially during the first weeks of life, but may also determine in children convulsions, idiocy, imbecility, and epilepsy.

In the soft lake-waters of Scotland, the presence of a little vegetable matter acts as a preserving agent, by combining with a portion of oxide of lead, and forming an insoluble and closely-adhering natural pigment which lines the pipes and cisterns. Few waters kept in lead cisterns can be met with which do not yield some trace of lead.

Lead in the arts gives rise to much disease.

Artisans employed in the manufacture of whitelead frequently suffer severely. In French manufactures, where the powder was ground dry, horses, dogs, and even rats have died from the effects of lead. For this reason the carbonate is now almost universally ground under water.

Plumbers, besides being liable to gout, as already stated, are affected with nausea and tightness of the chest, followed by colic and palsy, consequent on inhaling volatilised oxide of lead, which rises during the process of casting.

A new and recent source of chronic lead-poisoning has been pointed out by Dr. G. Johnson—viz., in the manufacture of American overland cloth. This fabric receives a coating of chalk and carbonate of lead, and in handling it a fine dust is given off, which has caused several cases of poisoning amongst the workmen.

Animals and men are occasionally affected by lead through curious and unexpected channels—e.g., potmen in cleaning pewter pots (Medical Gazette, vol. xlviii. p. 1047); a trunkmaker from handling vulcanised rubber (Pharmaceutical Journal, 1870, p. 426); a teadealer placing pieces of tealead in his mouth (TAYLOR, Principles of Jurisprudence, vol. i. p. 299); cattle swallowing the lead-splashes left on the grass as the result of volunteers firing at the butts; infants eating farinaceous food which has been wrapped up in leadfoil (op. cit.) See also Cosmetics.

Lead may also gain access into the system from being used as an adulterant to articles of food— $\epsilon.y.$, chromate of lead has been employed for the purpose of colouring various articles of food, especially mustard, confectionery, and snuff.

Redlead has been detected in annatto, while the acetate or sugar of lead is often used for the adulteration of gin, rum, port wine, and sherry. (See the respective articles.)

Wine has been known to prove poisonous from contact with bottles which had been cleaned with leaden shot, and earthenware glazed with litharge imparts oxide of lead to fat in dripping and to acid liquids. A spurious tinfoil, consisting chiefly of lead faced with tin, is much used for covering articles of food. When exposed to damp it undergoes chemical changes, whereby carbonate of lead is produced.

Recently, Professor Church of the Royal Agricultural College at Cirencester has pointed to a danger resulting from the use of gazogènes for preparing aërated waters. He says: "I have examined a large number of different waters—English and foreign, old and new—and I find one defect universal. The upper part of the long glass tube (through which the aërated liquor is forced from the lower vessel) is fitted into a tube of pewter. The aërated water standing in this dissolves some of its lead, and the first wineglassful of

water drawn each time that the apparatus has been left to itself turns brown when tested with hydrosulphuric acid. Why should not the new tin-lined lead tubes be used for the metal fitting in which the little spring piston of these machines works?"—
(Food Journal.)

It has also been detected in lemonade, probably from the employment of citric acid impregnated with lead.

Tests.—A liquid containing lead, on being acidulated and then treated with a solution of sulphuretted hydrogen, either throws down a black precipitate or exhibits a brown discoloration; by this discoloration a very minute trace of lead can be estimated by a color-metric method described under WATER-ANA-LYSIS.

A solution of chromate of potash added to a liquid containing lead throws down the yellow chromate of lead (1 gramme of chromate of lead = '683 of oxide). Horsey says that this test will detect 100000 part of a grain of lead.

Iodide of polassium produces in solutions of lead a yellow precipitate of iodide of lead, soluble in boiling water, and deposited in very brilliant scales on cooling (1 gramme of iodide of lead = '452 of lead).

A deposit of metallic lead may be obtained by placing a little of the solid nitrate or exbonate on a sovereign, drenching it with hydrochloric acid, and then touching it with a piece of zinc. Lead may often be extracted thus from the evaporated residues of water without the use of sulphide of hydrogen.

Sulphuric acid, or either of the alkalise sulphates, when added to a solution of lead, produces a dense white precipitate of sulphate of lead, insoluble in water, and turns black of brownish black, according to the quantity, with a weak solution of sulphide of assessia, by which it is distinguished from the corresponding white precipitates of sulphate of baryta and strontia. Ten grains of sulphide of lead are equal to 8 637 grains of lead, and equal to about 16 grains of acetate of lead (or lead).

Lead may be separated from organic finish by evaporating the liquid to dryness, destroying the organic matter by carbonising it, and then heating the residue with nitric acid; of sulphuric acid may be used to carbonise, and then the resulting sulphate of lead dissolved out by carbonate of soda or acetate of armonia, and the usual tests applied.

Lead in organic solids may be separated of a process conducted exactly on the same principles. All these operations are best performed in porcelain dishes, as lead attacks platinum.

The author was recently consulted in a case in which several cattle died from eating lumps of paint which had been placed on a field to manure it. The cattle died from uraemic poisoning. The urine was extremely albuminous, and contained numerous epithelial casts. Lead was detected in liver, kidneys, and brain.

free—The use of lead pipes in the of water, and the danger arising arce, have been already commented icle LEAD. The water is not alone ad more or less, but rats have been gnaw through the pipes. Many at present in use to obviate this ion of the water by lead. Dr. marises them thus:—

with tin; but Calvert's experithat both extra-tinned and ordilead piping gave up lead to the now used in Manchester.

h better plan is by having a good pe enclosed in a lead pipe, as in mt. If the tin is good, it is little id the strength of the pipe is inile bends and junctions can be out destroying the continuity of

metal, viz. lead, bismuth, and tin. inous coating (M'Dougall's patent). s gums, resins, gutta-percha, and. These would probably be effi-

g interior of pipes with lead sulpiling the pipes in sedium sulphide inutes. The sodium sulphide may boiling sulphur in liquor sode patent).

and grease with whitelead (!) has ed, also resin and arsenic!! Both jectionable.

h of coal tur.

Leather is well adapted for countries where cold north winds it, since no wind blows through of sheepskin or buffalo-hide are ries in Canada, and jackets made material are in common use in rtary, Persia, and the Danubian Leather should be well tanned, any marks of corrosion or attacks The thin kind should be perfectly CLOTHING.

-Dressers — In the process of ather, lime and yellow orpiment arsenic) are employed, and these ause the workers considerable in.

In some cases ecchymoses invades he hand, and it presents a tume-ance, more especially near the of the fingers; and in others, the casion an ulceration of the skin essively painful. This ulceration pears if the men leave off work but it is very liable to return. In would seem to be quite a local general health appears unaffected.

In the process of these and yellow orpiment and yellow or the seem to be quite a local general health appears unaffected.

In the process of these and yellow or process in the second of the skin essively painful.

commended as a preventative, but the men evince but little inclination to act upon this hint.

Leek (the Allium porrum, Linn.)—The juice of this vegetable contains an acrid volatile oil, which possesses strongly irritant and excitant properties, and is said to be capable of dissolving phosphatic calculi. The general properties of the leek are intermediate between those of the onion and garlic. In nutritive value it is far inferior to the potato.

Leet, Court of—The court leet, or view of frankpledge, is a court of record held once in the year, and not oftener, within a particular hundred, lordship, or manor, before the steward of the leet, being the king's court, granted by Charles to the lords of those hundreds or manors.

A custom in a court leet for a jury to examine weights, &c., and to destroy the light ones, is good. Wilcock v. Windsor, 3 B. and Adol., 43.—(Present State of Common and Statute Law, Petersdorff, iii. p. 440.)

Legal Proceedings—Any local authority may appear before any court, or in any legal proceeding, by their clerk, or by any officer or member authorised generally or in respect of any special proceeding by resolution of such authority, and such person being so authorised is at liberty to institute and carry on any proceeding which the local authority is authorised to institute and carry on under the Public Health Act.—(P. H., s. 259.)

But although it is perfectly legal for an inspector of nuisances or a medical officer of health to prosecute and conduct a case when authorised so to do by a local authority, all such matters, unless under very exceptional circumstances, should devolve upon the clerk.

In proceeding by or against a local authority, the name of the authority need not be proved.—(P. H., s. 260.)

Demands below £50 may be recovered in the county courts.—(P. H., s. 261.)

No rate, order, proceeding, matter, or thing made or done or relating to the execution of the Public Health Act, shall be vacated, quashed, or set aside for want of form, or (unless otherwise expressly provided by the Act) be removed or removable by certiorari or any other writ or process whatsoever into any of the superior courts.

Provided that nothing is to prevent the removal of any case stated for the opinion of a superior court, or of any rate, order, conviction, or thing to which such special case relates.—(P. H., s. 262.)

No justice of the peace is to be deemed incapable of acting, although he be a member

of the local authority, or liable to contribute. —(P. H., s. 258.)

Any false evidence on oath under the Public Health Act is punishable as perjury.—(P. H., s. 263.)

All offences under the Public Health Act, and all penalties, forfeitures, costs, and expenses under the said Act directed to be recovered in a summary manner, or the recovery of which is not otherwise provided for, may be prosecuted and recovered in manner directed by the Summary Jurisdiction Acts before a court of summary jurisdiction. court of summary jurisdiction, when hearing and determining an information or complaint under the Act, shall be constituted of two or more justices of the peace in petty sessions, sitting at a place appointed for holding petty sessions, or of some magistrate or officer for the time being empowered by law to do alone any act authorised to be done by more than one justice of the peace sitting at some court or other place appointed for the administration of justice.—(P. H., s. 251.)

Any complaint or information made or laid in pursuance of the said Act shall be made or laid within three months from the time when the matter of such complaint or information respectively arose.

The description of any offence under the said Act in the words of the Act shall be sufficient in law.

Any exception, exemption, proviso, excuse, or qualification, whether it does or not accompany the description of the offence, may be proved by the defendant, but need not be specified or negatived in the information; and, if so specified or negatived, no proof in relation to the matters so specified or negatived shall be required on the part of the informant.—(P. H., s. 252.)

The local authority may if they think fit cause legal proceedings with regard to nuisances to be taken in any superior court of law or equity, if in their opinion summary proceeding would afford an inadequate remedy.

—(P. H., s. 107.)

In case of an action against the local authority, due notice, &c., must be given as follows:—

A writ or process shall not be sued out against or served on any local authority, or any member thereof, or any officer of a local authority, or person acting in his aid, for anything done or intended to be done under the provisions of the Public Health Act, until the expiration of one month after notice in writing has been served on such local authority, member, officer, or person, clearly stating the cause of action, and the name and place of abode of the intended plaintiff, and of his

attorney or agent in the cause; and on the trial of any such action, the plaintiff shall not be permitted to go into evidence of any cause of action which is not stated in the notice served; and unless such notice is proved, the jury shall find for the defendant.

Every such action shall be commenced within six months next after the accruing of the cause of action, and not afterwards, and shall be tried in the county or place where the cause of action occurred, and not elsewhere.

Any person to whom any such notice of action is given as aforesaid may tenderamends to the plaintiff, his attorney or agent, at any time within one month after service of such notice, and, in case the same be not accepted, may plead such tender in bar; and in amends have not been tendered as aforesaid, or in case the amends tendered be insufficient, the defendant may, by leave of the court, st any time before trial, pay into court under plea such sum of money as he may think proper; and if upon issue joined, or upon wy plea pleaded for the whole action, the jury find generally for the defendant, or if the plaintiff be nonsuited or judgment be given for the defendant, then the defendant shall be entitled to full costs of suit, and have judgment accordingly.—(P. H., s. 264.)

The local authority and their officers are protected from personal liability.

No matter or thing done, and no contract entered into by any local authority or just board or port sanitary authority, and mo matter or thing done by any member of any such authority, or by any officer of such authority or other person whomsoever acting under the direction of such authority, shall, if the matter or thing were done or the contract were entered into bona fide for the parpose of executing the Public Health subject them or any of them personally any action, liability, claim, or demand what soever; and any expense incurred by such authority, member, officer, or other person acting as last aforesaid shall be borse and repaid out of the fund or rate applicable by such authority to the general purposes the said Act.

Provided that nothing in this section shall exempt any member of any such authority from liability to be surcharged with the amount of any payment which may be disallowed by the auditor in the accounts of such authority, and which such member authorised or joined in authorising.—(P. H., s. 265.)

For legal proceedings for the abatement of nuisances, for the recovery of penalties and rates, see Nuisances, Penalties, Rates.

by its discoverer, Bracannot. It itrogenous matter of the pulses. tracted from peas or from almonds the pulp of the crushed seeds in for two or three hours. The unrion is strained off by means of se turbid liquid is allowed to derch which it holds in suspension. teted and mixed with dilute acetic site flocculent precipitate is thus ch must be collected on a filter

It is then dried, powdered, and st in alcohol, and afterwards in

is associated in the seed with quantities of potassic, calcic, and osphates. It may be coagulated ike the caseine of milk; hence make a kind of cheese from peas. It is very prone to decay, and he sourness and irritating effect of er it has been kept a little time. It is been kept a little time. It is precipitated from ated solutions by the addition of

contain about one-fourth of their rumine.

The fruit of the Citrus Limonum e, a native of Asia, cultivated in f Europe. There are two varieone the juice is sweet, while in is remarkable for its acid pro-

rties, and made into lemonade, a refreshing beverage. The rind volatile oil and bitter principle, ir it useful as an aromatic and See LEMON AND LIME JUICE;

and Lime Juice—Since these nearly identical in their composes, it will be convenient to conogether.

emon juice, as met with in comefly prepared in Sicily or the West s mixed with brandy or whisky in on of about 1 oz. of spirit to 10 d olive oil is poured on the top. the juice is simply boiled without but that to which brandy has is less liable to spoil. Sugar in on of half its weight is also added its taste. Good lemon-juice for at least three years, but bad ecomes turbid, then stringy and s, and the citric and malic acids

decompose, glucose and carbonic acid being formed.

According to Proust, lemon-juice consists of citric acid, 1.77; malic acid, gum, bitter extractive, .72; and water, 97.51. Its specific gravity, as ordered by the British Pharmacopæia, is 1.039, and the amount of citric acid in one fluid ounce on an average should be 32.5 grains. "Mr. Stoddart points out that the specific gravity is too high for the quantity of acid stated. There may, however, be other ingredients. He gives himself the specific gravity as 1.040 to 1.045, and the citric acid as 39 to 46 grains per ounce (citric acid, C₆H₈O₇)."—(PARKES.)

Harkness examined the juice expressed from two varieties of lemons—viz., Palermo and Messina—with the following results:—

Ounces of juice yielded	Palermo.	Messina.
by 100 lemons	108	96
Specific gravity of juice	1044.85	1038.56
Percentage of citric acid	8.12	7.04
Percentage of ash	0.289	0.301

A hundred parts of the ash of the juice of Palermo lemons gave—

Sulphur	ic ac	eid		•			10.59
Carboni	C &C	id					16.83
Chlorine	e					•	0.81
Phospho	•				6.74		
Ferric p	hos	hate	•				1.32
Lime	•	•					8.89
Magnes	ia	•		•			3.02
Potash		•		•			47.84
Soda		•					3.32
Silica		•	•	•	•	•	0.72
Loss		•	•			•	0.42
							100.00

The juice of the lime contains a larger quantity of citric acid, but less gum. The following shows the results obtained by Mr. Cooley from an examination of three different samples of limes:—

	W. Indies.	Jamaica.	8. Africa.
Sp. gr. of juice .	1041:30	1044-18	1044 90
P. cent. citric acid	7 96	8.69	8.50
P. cent. ash	0 321	0.401	0.364

Mr. Stoddart states that the standard for lemon-juice of the Board of Trade is a specific gravity of 10.30 without spirit, and 30 grains of citric acid per ounce.

Dr. Parkes examined two samples of lemonjuice, with the following results:—

After separation of the oil and carefully evaporating down, a brownish fragrant extract was obtained, the amount of which was 7.186 and 7.1828 per cent. On being incinerated, an alkaline whitish-grey ash was left; and if the alkalinity was neutralised by a standard acid, it corresponded to 15 grains of citric acid per cent. The ash was 52 and 53

per cent. respectively, and of this '38 were soluble salts; the potash was '12 per cent. (§ grain an ounce), and the phosphoric acid was '008 per cent., or '035 grains per ounce. The total scidity (— citric acid, C₆H₂O₇) was 4.61 and 5.36 per cent., or on an average meanly 22 grains of citric soid (C₆H₈O₇) per cunce.

In evaporating lemon-juice down, should the operation be carried too far, the extract is decomposed; and according to Mr. Stoddart, acetone, carbonic acid, and carbonic oxide and pyrocitric acid are formed.

Lemon or lime juice is refrigerant, antiscorbutic, and furnishes a very agreeable and refreshing beverage. It is useful for allaying sickness, and isadapted for lithic acid deposits. In poisoning by the alkalies and their carbonates, the vegetable acids are the antidotes. Lemon-juice may with advantage be administered in cases of poisoning by narcotic substances—such as opium, &c.—after the poison has been removed from the stomach to counteract the effects.

It is ordered by the Merchant Shipping Act (1867), that after the ship has been at sea ten days, I oz. of lime or lemon juice, mixed with 1 oz. of sugar and & pint of water, be served out to the crew between the hours of twelve and one in the day. Since this Act came into operation, scurvy in the merchant ships of this country has diminished more than 70 per cent, (see Statistics of the Seamen's Hospital), The juice is in the first instance examined in the laboratory of the Inland Revenue as to specific gravity, amount of citric acid, and absence of sulphuric or other cheap acids, &c. It is then, under direction of the customs' officers, mixed in bond with 10 per cent. of rum, brandy, gin, whisky, or hollands, and kept in bond until required for shipment.

Factitious Lemon-Juice.—1. Citric acid, 1; ox.; carbonate of potassa, 45 grs.; white sugar, 2; ox.; cold water, 1 pint: dissolve, add the yellow peel of a lemon, and in twenty-four hours atrain through a hair sieve or piece of muslin.

Same as last, but using 15 or 16 drops of oil of lemon to flavour, instead of the lemonpeel.

Many substitutes for lime-juice are used. Citric acid or citrate of potash are the best. Nitrate of potash stands the lowest in value.

Adulterations.— Much of the lemon and lime juice commonly sold is adulterated with tartaric, sulphuric, bydrochloric, and nitric acida, and afterwards flavoured with oil of lemons.

Tartaric Acid.—Dilute the sample, and if the juice be turbid filter it. Add a solution of acetate of potassium, and stir briskly without touching the sides of the vessel with the

stirrer, and leave for twenty-four hours if tartaric said be present, precipitation tartrate of potassium will take place.

Sulphuric Acid.—Dilute the filter with a few drops of hydrochloric asis solution of chloride of barium is Sulphate of barium in the form of precipitate will be thrown down if se acid be present.

Hydrockloric Acid.—Test with missiver and a few drops of dilute nits A white insoluble precipitate indichloride.

Nitric acid is a very rare adulterat presence may be determined by any or methods given under Water.

The citric acid may be determined h of a standard solution of caustic sec ACIDIMETRY, &c.

Lemon, Oil of-See Oils.

Lentile—The seed of the Erve natural order Leguminoser.

They are grown and eaten in all par world, and when they can be diges considered highly nutritious. They siderably smaller than an ordinary; are shaped like a double convex. fig. 521.

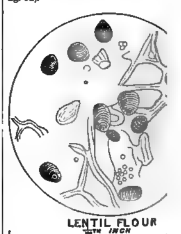


Fig 52

The following shows their composite Composition of Lentile (Parts).

Nitrogenous matter
Starch, &c.
Cellulose
Fatty matter
Mineral matter
Water

re largely employed in the preparanas revalenta and ervalenta. The s matter of the pulses is called See LEGUMINE, PEAS, &c.

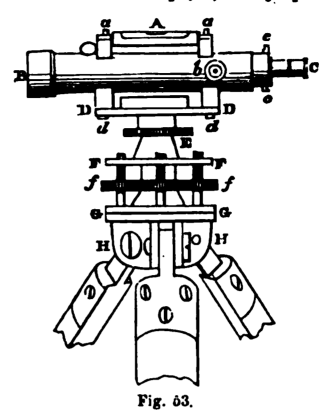
• (Lactuca sativa) — Supposed to e of the East Indies, but largely in Europe. The lettuce forms a , digestible, cooling, and agreeable is occasionally boiled. It contains sice which possesses mild soporific and is known as lactucarium or

ng — Levelling is that branch of which determines the inequalities th's surface, and ascertains the ights of places above a certain line, datum line, equidistant from the the earth. Levelling is determined of an instrument called the spirits in its simplest form is "a glass d at both ends, containing some d liquid—such as alcohol, chlorolphuret of carbon—and a bubble of abe itself having a slight curvature, wards, the air-bubble places itself nest point in the tube, and a tanis upper internal surface of the nat point is horizontal." of the bubble, then, is in the the tube, the instrument is prorted.

of levelling to the sanitary engineer It enables him to lay down sewers oper declivity, gives him the heights , determines the watershed of the d has a variety of applications with water-supply and other matters. down drains, and taking, generally short levels, the ordinary spiritnted in a frame having two slits agles to each other at either end, and to answer very fairly. To use nent, the bubble is adjusted at the elevating or depressing one of the s, the tube is then level, and by rough the slits, the level line may d any distance.

e extended surveys, the Dumpy r. Gravatt, or a similar instrument, (see fig. 53).

spirit-level attached by screws at telescope BC; by means of these an be adjusted, in order to place a its middle point parallel to the imation of the telescope. A small the object-end B of the telescope, small transverse level used to ther the horizontal cross-wire is The diaphragm of the teleins one horizontal and two parallel vertical cross-wires" (see fig. 54). "B is the object-end of the telescope; C, the eye-piece; b,



the milled head of the pinion by which the inner tube is drawn in and out; cc, screws for adjusting the diaphragm, so as to bring the horizontal cross-wire exactly to the line of collimation or axis of the telescope. D D is an oblong plate or flat bar fixed on the top of the vertical axis E; to this plate the telescope is connected by adjusting screws at d d, by

means of which the line of collimation is placed perpendicular to the vertical axis. The vertical axis is hollow, and turns upon a spindle fixed to the upper parallel plate F; that spindle is continued downwards,



Fig. 54.

and attached to the lower parallel plate G by a ball-and-socket joint. The vertical axis is set truly vertical by means of the plate screws f f. A compass is generally carried in D D." —(Professor RANKINE.)

There are various other forms of levels. such as Troughton's, the Y level, &c.

The actual operation of levelling is performed by aid of the spirit-level and of the levelling - staff. The old levelling - staff was provided with a vane, which was alid up and down the staff by the staffman, according to the directions of the leveller. But the staff usually used now is a "rectangular wooden rod, having a face 2 or 21 inches broad, on which is painted in a bold conspicuous manner a scale of feet divided into tenths and hundreds, commencing at the lower end of the staff." The staff when in use must be held exactly vertical, and is read either through the telescope or the sights of the level. The readings of the staff are called "sights."

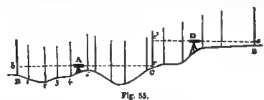
When two sights only are taken from one station—one with the staff upon a point whose level has been ascertained, and the other with

the staff upon a point whose level is yet to be ascertained the former is called the "backsight," and the latter the "foresight." If the back-sight is the greater the ground rises, and if the foresight is the greater, it falls from the former point to the latter.

When the levels of a series of points are taken with the level at one station, in order to make a continuous section, the first and the last observations are the principal back and fore sights respectively. Of intermediate

sights, each is a foresight relatively to the precoding sight, and a back-night relatively to the following one. For example (fig. 55)—

"A is a station where the level u set up, and the horizontal line b A c is the line of aght, or straight line in prolongation of the line of collimation. The first back sight u then with the staff on B, and it gives the reading on the staff B b. The last foreight is taken with the staff on C; it gives as the reading of the staff, C c. The first intermediate aght



at the point marked 1 is a foresight relatively to that at B, and a back-sight relatively to that at the point 2, and so on."

"When the leveller has to carry his level on to a new station, such as D, the staffman holds his staff steadily at C, only making it face about. The leveller advances to D, sets np and adjusts his level, takes the first back-sight C c' and proceeds as before. E erepresents the position of the staff when the last foresight is taken from D. The staff is held there until the leveller has moved on and planted his level at a third station, and so on."

The section is measured by the chain in the usual way. In crossing streams, the existing level of the surface of the water is taken, and the levels of the bottom are taken by sounding

The figures are entered in the field-book, which is most conveniently divided into seven columns headed as follows Rise, back-sight, foresight, fall, reduced level, distance, description of object.

As an example of a simple calculation of levels, a well was distant from a village 300 feet, the length of the foreaght was 20 feet, the back sight 5. The total descent, then, from the well was 20 -5, or 15 feet, and as this descent takes place for 300 feet, the descent for a foot was star of 15 feet—i.e., 05 feet, or 5 in every 100 feet.

Libraries—By the Libraries Amendment Act, 1871 (34 & 35 Viot. c. 71, c. 1), urban sanitary authorities are empowered to execute the general Acts relating to libraries and museums.

Lice—Five forms of lice infect the skin of which are crys man. These are the *Pediculus capitis*, met opaque bodies.

with in the hair of the head; the Pelicals pubes, found in the other hairy parts of the body, but especially the pubes the Pelicals corporis, living on the general trunk of the body; a fourth is the Pediculus tabes-contour. To first four species limit themselves to the regions named.

The Body Louse (fig. 56).—This is the now common, and consequently the most important, variety. It varies in length from a limit to 2 lines. It is of a whitish colour, the body being elongated, the abdominal portion truly, and its margins lobulated and covered sith that hairs. The thoracic portion, which is may narrow carries three legs on each side. The are jointed, hairy, and terminate in class. The



Fig. 66,

louse in feeding causes great itchines of the akin. It is usually found amongst the fells of the clothing, where it also deposits in the which are crystalline, ahining, yellowish, and opaque bodies. Louse (fig. 57).—These parasites astonishing rapidity. They are than the body louse, the legs are portion to the size of the body, men is distinctly divided into ts, separated from each other at by deep notches. They produce



n which fluid abundantly exudes, come glued together, and crusts, cuticular débris or exuviæ of the remains of epidermis are

ouse (fig. 58) has in proportion to h broader body than either of the ns of lice. It is "shield"-shaped, es not appear to be any distinct



separation between its thorax and abdomen. It is found in the hair of the pubis, armpits, acrotum, perinæum, anus, and, in extreme cases, in the eyebrows; it is, however, never dis-

hairs with its forelegs, and adly that it is difficult to remove it cting the hair.—(AITKEN.)

ce of pediculi is, as a general cation of dirty habits, but occaare found on cleanly people, who in the first place, from sleeping ds, using dirty water-closets, or s and brushes, and in many other. With ordinary care, clean sey should happen to be unfor-

tunate enough to become affected, rapidly get rid of them.

Persons whose skins are liable to constitutional skin-diseases in which watery or secreting eruptions prevail, are much more subject to the attacks of lice than others. Children attending schools where there is an insufficiency of space often become attacked from close contact with children so diseased. This is one of the many dangers which arise from overcrowding,—an additional argument for plenty of space being allowed in schools for each individual.

Lichens — Several lichens are eaten in Arctic regions, where during the greater part of the year no other food is procurable. Iceland moss (Cetraria Icelandica) and reindeer moss (Cladonia rangiferina) are examples of these. The former contains as much as from 27 to 31 per cent. of starchy matter, and the latter about 5 per cent. Two species of lichen—the Gyrophora proboscidea and G. erosa—furnished the tripe de Roche of our Arctic navigators, which was their chief food in time of scarcity.—(LETHEBY.)

Franklin's party, however, who subsisted for some time on this diet, became miserably thin, and at last the weed was thoroughly nauseous to all, and produced diarrhoea amongst several.

If the lichens be deprived of their bitter principles by soaking first in an alkaline lye, and then in cold water, they may be made to yield a palatable food. The Rocella tinctoria, the Variolaria orcina, the Lecanora tartarea, &c., when ground into paste with water mixed with putrid urine or solution of carbonate of ammonia, and left for some time freely exposed to the air, furnish the archil litmus and cudbear of commerce—very similar substances, differing chiefly in the details of their preparation.

Liebig's Extract of Meat—See Meat, Extract of.

Light—This principle is a necessary element in the development of organised beings, and in its absence all the higher classes of plants and animals languish and etiolate; for where there is deficient light in dwellings, other unfavourable conditions, such as deficient cubic space and impure air, are generally present as well, so that there is a combination of unhealthy influences. That any artificial light should take the place of the solar rays, or exert the same influence, is in the highest degree improbable, since the direct rays of the sun are great remedial and preventive agents in certain diseases, such as scrofula, phthisis, rickets, &c.

In dwellings it must be remembered that every opening which lets in light is also a ventilator; thus the wretchedly small windows of many cottages are to be condemned. Light is more essential to the period of growth than to that of maturity; hence all nurseries, schools, or places where children are congregated should be supplied with large windows, and the best aspect chosen for the house—viz., the south-easterly—so that the sun may strike on both sides.

The sun and all artificial lights are, so to speak, ventilators; for no sooner is a lamp lit, or a sunbeam allowed free access to a room, than currents of air are established.

The sun, again, is a disinfector, not only producing ozone under certain circumstances, but also drying up fætid matters.

Artificial lights—such as gas, candles, and lamps fed with oils, &c.—used in well-ventilated rooms, cannot be proved to be injurious; but used to a great extent in badly-constructed workshops, where there is not sufficient ventilation, they rapidly deteriorate the air, heat the room, and injure the health of the work-An artificial light should be steady, toned down by tinted or ground glass globes, and bright enough to read by with ease. Lights that flicker and are insufficient strain the eyes and injure the sight; but, as before said, it is by no means established that properly-arranged artificial lights cause any injury. Public buildings are preferably lighted from the ceiling, and each burner, when connected with an up-cast ventilating shaft, aids in purifying the air. See SUNSTROKE, VENTILATION, &c.

Lights—Pig's lights are eaten as a fry with the animal's liver. A food is prepared, called "faggots," from bullock's and sheep's lights mixed with bullock's liver.

Lignin-See CELLULOSE.

Lime (Calx, CaO)—Lime, or quicklime, is made from chalk (carbonate of line) by strongly heating it, so as to drive off the carbonic acid. For use in the arts a kind of windfurnace called a kiln is employed. It is quite white when pure. A solution of it has an alkaline reaction, and yields a white precipitate with oxalate of ammonia, and it soon absorbs carbonic acid if exposed to the air. Lime, if previously slaked, dissolves in dilute hydrochloric acid without effervescence; and if this solution be evaporated to dryness, and the residue redissolved in water, only a very scanty precipitate forms on the addition of saccharated solution of lime, showing the presence of traces of alumina and magnesia. Lime reacts powerfully on vegetable colours as an alkali. It is slightly soluble in water. According to Mr. Phillips1 pint of water at 32° dissolves 13°25 grains.

In the burning of lime, carbonic acid is given off abundantly; but owing to the nature of the fuel used, carbonic oxide and sulphurous acid are mixed with it. Tramps, &c., who have thoughtlessly slept in the neighbourhood of a burning limekiln during a cold night, have been suffocated by the respiration of these vapours.

Lime has been recommended for the purpose of absorbing carbonic acid from the air, and Liebig has advised that some be constantly kept in the sleeping apartments. Dr. Angus Smith, however, experimented on the purifying of vitiated air by this means, and it was found that the room in which the plan was tried was rendered too uncomfortable for daily life.

Navier speaks of lime-water and milk as an antidote in poisoning by arsenous acid, and in the absence of more appropriate antidotes, lime-water may be administered in poisoning by the common mineral and oxalic acids.

Lime added to water, sewage, &c., is a great purifying agent. See WATER, SEWAGE

Lime is largely used for the purpose of purifying coal-gas. During the passage of the gas through the lime-purifiers, coal-gas loss its sulphuretted hydrogen, carbonic acid, sulphocyanogen, and cyanogen and naphthaline.

Lime is also of great value as a manura. Lime may contain carbonic acid and metallic impurities, which can be detected by the tests given above.

Lime, Carbonate of (CaCO). — This forms a considerable portion of the known cross of the earth. In the crystalline form it constitutes calcareous spar and aragonite. Statuary marble is the more primitive and extensively in the South of England, constitutes the newest of secondary rocks. There are various other forms of carbonate of lime, called by mineralogists stalactitic carbonate of lime, colite, pirlite, marl, and tufa. The following are the tests for chalk:—

It effervesces with acids, and dissolves, with only a slight residue, in diluted hydrochloric acid. This solution, when supersaturated with solution of ammonia, gives, on the addition of oxalate of ammonia, a copious white precipitate. The salt formed by dissolving the prepared chalk in hydrochloric acid, if residered neutral by evaporation to dryness, and redissolved in water, gives only a scanty precipitate on the addition of saccharated solution of lime, showing its freedom from any considerable quantity of silica, alumina, oxide of iron, magnesia, or phosphate of lime.

Chloride of, or Chlorinated Lime. mmercial chloride of lime is not loride, which may be readily made alising hydrochloric acid with carf lime, but a compound of hydrochloride, and hydrate of lime.

large scale, chlorine gas is conducted a leaden tube into a chamber made of mandstone, in which dry, fresh-slaked rranged on trays. The lime is congitated by means of iron rakes, the f which pass through boxes of lime the walls of the chamber.

to the air, it attracts carbonic acid, ypochlorous acid, and is thereby conto a mixture of carbonate of lime and of calcium, the latter of which deli-

When heated, it evolves oxygen gas, also chlorine gas, and becomes conto a mixture of chloride of calcium ate of lime, which has no bleaching a. Good samples of commercial of lime should contain on an average at. of available chlorine.

ubstance is extensively used for its ; and disinfecting properties.

rery valuable for destroying putrid al checking putrefaction. Its action aretted hydrogen, ammonia, and hyuret of ammonia (substances evolved posing animal matters) can be readily ated. Applied to foul ulcers or seor employed to prevent the putrefactorpses previously to interment, to the odour in privies, sewers, drains, recoms, stables, &c., chlorinated lime and extremely useful. For further on its disinfecting properties the referred to the article on Chlorine, to that on Disinfectants.

m of chlorinated lime or soda is the idote for poisoning by sulphuretted, sulphide of ammonia, sulphide of a and hydrocyanic acid.

kerchief moistened with a solution le of lime applied to the mouth and effectually preserve any one from s of sulphuretted hydrogen.

s of poisoning by chlorinated lime, r albuminous liquids, milk, flour-r, oil, or mucilaginous drinks, and miting. Carefully avoid the use of

Sulphate of (native) (CaSO₄2H₂O).

-of-Paris consists of the above deits water by heat. It is used to a various articles of food, and as a

test for determining the presence of oxalic acid in tartaric acid.

Limes—The fruit of the Citrus Limetta. Smaller and smoother than the lemon. The rind is very thin, and the juice extremely acid. It is largely used in the preparation of citric acid. Lime-juice is extensively used on board ship for its antiscorbutic properties. See LIME AND LEMON JUICE, &c.

Linen*—A textile fabric made of the liber fibres of the Linum usitatissimum, or common flax. It conducts heat, and absorbs water slightly better than cotton; is remarkable for the smoothness and softness of its texture, and is hence highly esteemed in temperate climates as an agreeable article of clothing for use next the skin.

Starch is often used to give glossiness. This may be readily detected by iodine, and removed by the first washing.

Linen is often sophisticated with cotton.
Cooley gives the following methods for detecting this admixture:—

"1. A small strip (a square inch, for instance) of the suspected cloth is immersed for two or three minutes in a boiling mixture of about equal parts of hydrate of potassium and water, contained in a vessel of silver, porcelain, or hard glass; after which it is taken out and pressed between the folds of white blotting-paper or porous calico. By separating eight or ten threads in each direction their colour may be readily seen. The deep yellow threads are linen, the white or pale jellow ones are cotton.

"2. A small strip of the cloth, after having been repeatedly washed with rain-water, boiled in the water, and dried, is immersed for one or two minutes in sulphuric acid. It is then withdrawn, carefully pressed under water with the fingers, washed, immersed for a few seconds in ammonia, solution of carbonate of potassium, or solution of carbonate of sodium, again washed with water, and dried between filtering-paper. By this treatment the cotton fibres are dissolved, while the linen fibres are merely rendered thinner and more translucent, according to the duration of the experiment. After a short immersion the cotton fibres appear transparent, while the linen fibres remain white and opaque."

The fibres of flax, as seen beneath the micro-

^{*} Philostratus would wear no garment made of the skin of an animal that died of any disease—he, in fact, after a time rejected all animal clothing, using linen alone.

[&]quot;I clothe myself with this fleece of the earth, not shorn from the sheep's back, but springing up purely from the pure, being a gift of water and earth, even made of linen."—(PHILOSTRATUS'S Appolonius Tyaneus, Blount's translation.)

scope, are round, straight, and jointed. See CLOTHING, COTTON, &c.

Linseed—The seeds of Linum usitatissimum (LINN.) Cultivated in Britain.

The seed is small, oval, oblong, flattened and pointed at one end, dark brown and shining on the surface, and white within. The flour or meal of linseed consists of the seeds ground and deprived of their oil by expression, and the cake reduced to powder.

The seeds contain about 20 per cent. of a fixed oil and mucilage, together with the ordinary constituents of the seeds. The oil is found in the kernel, the mucilage in the envelope or testa of the seed. The fixed oil has a specific gravity '93. It rapidly absorbs oxygen from the air, and forms a varnish, called, on this account, a drying oil.

It contains palmitine, perhaps stearine, with a glyceride of linoleic acid $(C_{16}H_{28}O_2)$ —the latter in a much greater quantity.

The cake left after expressing the oil (linseed-cake) is now largely used for feeding cattle (see Oil, Linseed).

Linseed-meal is often adulterated with bran, clay, and sawdust. These admixtures may readily be detected by means of the microscope. The microscopical characters of linseed are as follows:—

The seed is covered by four coats or tunics. The outer coat contains the mucilage. It is composed of a single layer of very large hexagonal cells. The second coat consists of round thick-walled cells, enclosing granular matter, and also in a single layer. The third membrane is made up of longitudinal and transverse fibre. The fourth, of squarish cells, enclosing masses of a resinous colouring matter. The substance of the seed itself is made of cells enclosing starch and oil globules.

Boiling water extracts from 24 to 25 per cent. of ground linseed seeds, alcohol from 38 to 39 per cent.

Linseed-meal leaves from 4 to 5.25 per cent. of ash.

Liqueur—It will not be necessary for us to devote much space here to the consideration of this class of stimulants, since the principal ones are fully described in separate articles, and few have any special action of their own. A liqueur may be defined as being "a stimulating beverage composed of weak spirit aromatised and sweetened."

Noyeau is flavoured with the kernels of the peach, apricot, cherry, or with bitter almonds.

Maraschino derives its flavour from cherries.

Lirschwasser is also prepared from cherries.

The cherries are bruised and allowed to fer-

ment, the stones and kernels being used as well.

Anisette is flavoured with aniseed and coriander.

Kümmel consists of sweetened spirit favoured with cumin and caraway seeds.

Parfait amour contains a number of aromatics—e.g., lemon-peel, cinnamon, rosemary, cloves, mace, cardamoms, and orange flower-water. See ABSINTHIUM.

Liquorice — The underground stem or rhizome, fresh and dried, of a plant, Glycyrrhiza glabra, a native of the south of Europe, cultivated in this country at Mitcham in Sures and other places. Liquorice is met with in the form of a powder, pharmacopæial extract, foreign extract, pipe-liquorice, and Pontefract lozenges. The powder is the roof ground and pulverised; the foreign extract is extensively imported from Spain, Italy, France, &c., under the name of liquorice juice, or, according to the countries from whence it is brought, Spanish or Italian juin. Solazzi juice is most esteemed. The Spanish extract is prepared in Catalonia from G. ple: bra, while the Italian is obtained in Calabia from G. echinata. It is usually imported in the form of cylindrical rolls or sticks veloped in bay leaves. When pure it is block and dry, with a glossy fracture and a sweetish taste, and is completely soluble in water. sall gives the composition of a hundred parts of the fresh root, a hundred parts of the under corticated powder, and a hundred parts of the decorticated powder as follows:

	The	Fre	sh Ro	ot.		
Glycyrrhizine	2	•			_	8 🐠
Gum .		_	-	•	•	26.40
Matter solub	e in	alco	ohol	chief	l v	
resin .				•••••	• •	9 75
Albumen	•	•	•	•	•	0 9;
Starch .	•	•	•	•	•	99-91
Woody fibre	•	•	•	•	•	13.36
Moisture	•	•	•	•	•	26 51
Ash 3.07 per	Cupt	•	•	•	•	
Man o of per	Cent	•	•	•	•	
	Total			•		100-60
The U	ndea	orti	catri	Pow	der.	
Glycyrrhizin	e					1047
Gum		•	•	•	•	43 30
Matter solub	le in		colial	chie	A -	•
resin .			COMOL	, Cliic	- -,	1-9
Albumen	•	•	•	•	•	1-54
Starch .	•	•	•	•	•	2441
Woody fibre	•	•	•	•	•	15 21
Moisture	•	•	•	•	•	4-10
Manage of the second of the se	•	•	•	•	•	
	Total		•			10010
The	Deco	rtic	aled	Powe	ler	
Glyeyr rhizin	е		_			134
Gum	_		•	•	•	37.1
Resin	•	·	•	•	•	0-3
Albumen	•	•	•	•	•	1-9
Starch .	•	•	•	•	٠	39 53
Woody fibre	•	•	•	•		16-58
Moisture	•	•		•	•	1.4
~~~~ <b>~~~~~</b>	•	•	•	•	•	
	Total		•	•	•	90 43

th rock yields 35.2 per cent. of exdry, \$5 per cent.; 19.3 per cent. of consists of liquorice-sugar.

usine (liquorice-sugar) is an uncrysugar not susceptible of vinous fer-

rescope to consist of woody fibre, ts, and cellular tissue. Most of the cellular tissue are filled with small corpuscles.

ow colour appears to reside in the s and dotted ducts.

wroot, potato starch, Indian-corn, relatine, cane-sugar, chalk, and in copper. A chemical examination tract, a determination of the ash, roscopical examination cannot fail these matters.

Prepared by the united influence er, ammonia, and either potassa or Rocella tinctoria, Lecanora tariny of the other tinctorial lichens yielding archil, by a process similar d for archil, except that chalk or Paris is generally used to form the this moulded into cakes and dried.

INS.) Soluble in both water and is blue colour is reddened by acids, and by the addition of alkalies.

Paper is extensively used in the

as a test for acids.

is sometimes used for colouring etionery.

Liver, as a food, is a highly nitrostance, apt to disagree with those lelicate stomachs. Its composition

ritio	m of	the C	alf's	Liver	r (Pa	YEN).
1008	mat	ter		•	•	20.10
				•	•	<b>3</b> ·58
		ımyle	oid m	atter	) .	0.45
mit	er .	•	•	•	•	1.54
•	•	•	•	•	•	72.33
						98.02

y, is obtained by subjecting the special process of feeding in a dark reby the liver becomes enormously alloaded with fat.

Borrowing Powers of Local
es—Urban and rural authorities,
joint boards and port sanitary

authorities, under the Public Health Act, 1875, and the local board of health of any main sewerage district, and any joint sewerage board constituted under any of the Sanitary Acts existing when the said Public Health Act was passed, have power to borrow and reborrow on the credit of any fund or rate applicable by them to the purposes of the Act, or on the credit of sewage-land and plant; but the latter method of borrowing is to be deemed distinct from and in addition to the general borrowing powers of a local authority.—(P. H., s. 233, 235, 244.)

The borrowing powers are subject to the following regulations:—

- 1. Money shall not be borrowed except for permanent works (including under this expression any works of which the cost ought in the opinion of the Local Government Board to be spread over a term of years).
- 2. The sum borrowed shall not at any time exceed, with the balances of all the outstanding loans contracted by the local authority under the Sanitary Acts and this Act, in the whole the assessable value for two years of the premises assessable within the district in respect of which such money may be borrowed.
- 3. Where the sum proposed to be borrowed with such balances (if any) would exceed the assessable value for one year of such premises, the Local Government Board shall not give their sauction to such loan until one of their inspectors has held a local inquiry and reported to the said board.
- 4. The money may be borrowed for such time, not exceeding sixty years, as the local authority, with the sanction of the Local Government Board, determine in each case: and, subject as aforesaid, the local authority shall either pay off the moneys so borrowed by equal annual instalments of principal or of principal and interest, or they shall in every year set apart as a sinking fund, and accumulate in the way of compound interest by investing the same in the purchase of exchequer bills or other Government securities, such sum as will be sufficient to pay off the moneys so borrowed, or a part thereof, at such times within the period sanctioned as the local authority may determine.
- 5. A local authority may at any time apply the whole or any part of a sinking fund set apart under this Act, in or towards the discharge of the moneys for the repayment of which the fund has been established: provided that they pay into the fund in each year, and accumulate until the whole of the moneys borrowed are discharged, a sum equivalent to the interest which would have been produced by the sinking fund or the part of the sinking fund so applied.

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6. Where money is borrowed for the purpose of discharging a previous loan, the time for repayment of the money so borrowed shall not extend beyond the unexpired portion of the period for which the original loan was sanctioned, unless with the sanction of the Local Government Board, and shall in no case be extended beyond the period of sixty years from the date of the original loan.

Where any urban authority borrow any money for the purpose of defraying private improvement expenses, or expenses in respect of which they have determined a part only of the district to be liable, it shall be the duty of such authority, as between the rate-payers of the district, to make good, as far as they can, the money so borrowed, as occasion requires, either out of private improvement rates, or out of a rate levied in such part of the district as aforesaid.—(P. H., s. 234.)

The funds, rates, sewage-land, &c., may for the purposes of borrowing be mortgaged. See MORTGAGE, RENT-CHARGE.

The Public Works Loan Commissioners have power to make any loan to a local authority for the purposes of the Public Health Act on the security of the rates, &c.—(P. H., s. 242.)

"And on the recommendation of the Local Government Board they may make any loan to a local authority, whether for works already executed or yet to be executed, on the security of any fund or rate applicable to any of the purposes of the Public Health Act, and without requiring any further or other security, such loan to be repaid within a period not exceeding fifty years, and to bear interest at the rate of three and a half per centum per annum, or such other rate as may, in the judgment of the Commissioners of the Treasury, be necessary, in order to enable the loan to be made without loss to the Exchequer:

Provided-

- 1. That in determining the time when a loan under this section shall be repayable, the Local Government Board shall have regard to the probable duration and continual utility of the works in respect of which the same is required.
- 2. That this section shall not extend to any loan required for the purpose of defraying expenses incurred by the Local Government Board in the performance of the duty of a defaulting local authority after the passing of the Public Health Act, 1872.
- "In the case of a loan made before the passing of the Public Health Act, 1872, to any local authority in pursuance of any powers conferred by the Sanitary Acts, the Public

Works Loan Commissioners may reduce the interest payable thereon to the rate of not less than three and a half per centum per annum."—(P. H., s. 243.)

The sanitary works for which the Commissioners may lend money are defined in the first schedule of the Public Works Loans Act (38 & 39 Vict. c. 89) as follows:—

Baths and wash-houses provided by local authorities.

Burial-grounds provided by burial boards, or (in Scotland) by burial boards or parochial boards.

Conservation or improvement of rivers or main drainage.

Improvement of towns.

Labourers' dwellings.

Waterworks established or carried on by a sanitary or other local authority.

Any work for which a sanitary authority are authorised to borrow under the Public Health Act, 1875.

Any work for which a local authority are authorised to borrow under the Public Health (Scotland) Act, 1867, or any Act amending the same.

Besides the powers under the Public Health Act, local authorities may have recourse to the Local Authorities Loans Act (38 & 39 Vict. c. 83), which became law in August 1875, and of which the following is a summary:—

The Act comes into force January 1, 18th.
It does not extend to Scotland or Ireland.

Any local authority having power to keys rate for public local purposes, leviable on the basis of an assessment in respect of property, may have recourse to the Act.

A local authority shall be deemed to be row under the Act when it raises a loss by the issue of debentures or debenture stock, a annuity certificates, or partly in one way and partly in another; but where a particular mode is prescribed, that and no other is to be adopted.—(Sect. 4.)

A debenture as well as an annuity certificate is to take effect as a deed charging the lead rate or property specified therein with perment, as in the debenture mentioned, of the principal sum and interest therein specification or in the case of certificates, of the annual statement of the specified.

Where a debenture or an annuity certificate charges property other than the local rate, and it is intended, in default of payment of the principal and interest, that the property is to be sold, this is to be stated. The principal sum may be made payable to the bearer of the debenture or annuity certificate, or to a person named therein, his executors, administrators, or assigns.

nture or certificate in which the sum is made payable to the bearer ransferable by delivery; but where able to a person named therein, his, &c., a debenture is to be termed debenture, a certificate a nominal ertificate, and they are to be transdeed.

the prescribed sum, or where no escribed, than £20; and there is a striction with regard to annual cerut in this case the least sum is £3. may be attached to a debenture under or be thereafter issued in respect r partly in one way and partly in the pons making the interest as therein I payable to the bearer, or to the med, or to his order; or the interest ade payable to the owner of the derotherwise, as mentioned therein.—.)

ain conditions set forth in detail in ection of the Act, a local authority, owered to do so, may create and enture stock.

as due or authorised to be raised on set of the same loans are to be paid my preference. When issued in reveral loans, they are to take priority to the dates of the loan. Moneys under the Act may, unless othercribed, be raised as one or several most convenient to the borrowers, the aggregate amount authorised to ed is not exceeded. The date of the ment of each loan is to be fixed by authority, and may be so fixed irreof the dates of the particular securil in respect of the loans, so, however, eriod within which the loan required harged be not exceeded.—(Sect. 8.) of non-payment by a local authority s due on securities under the Act. a may be had by mandamus or by the ent of a receiver.

receiver cannot be appointed unless gate amount, whether in one sum or sums, amounts to at least £500.—12.)

loan is to be discharged within the laperiod; where no period is prehe period is to be twenty years. The of the loan is to be secured by one f the following methods:—

he issue of annuity certificates limited within the prescribed period.

he issue of debentures in such manmake it obligatory on the local aupay off an equal sum in each year to ibed period, or to some lesser period.

- 3. By the annual appropriation of a fixed sum to the discharge of a certain portion of such loan.
- 4. By the creation of a sinking fund where such is prescribed, but not otherwise.—(Sect. 13.)

Various regulations with regard to sinking funds, including an annual return to the Local Government Board of the amount invested and applied for the purpose of a sinking fund, are set forth in detail in the 15th and 16th sections.

Any trustee or other persons authorised or directed to invest any moneys in the debentures or debenture stock of any railway or other company, may, unless the contrary is provided by the instrument authorising or directing such investment, invest such moneys in nominal debentures or nominal debenture stock.—(Sect. 27.)

The Act also contains provisions as to coupons. The principal are as follows: Coupons, in respect of any debenture or stock certificate to bearer, may be issued comprising the interest payable during the whole term of the debenture, or during any less period. At the expiration of any such less period, fresh coupons may be issued, or such debenture, &c., may be exchanged for another, with coupons for a further period.—(Sect. 17, 18, 19.)

Stock certificates to bearer may under certain regulations be converted into nominal debenture stock. A trustee of debenture stock is not to hold a stock certificate to bearer unless authorised to do so by his trust.—(Sect. 20, 21.)

Any local authority about to raise a loan under the Act may apply to the Local Government Board to authorise the issue of securities under official sanction. Before granting such sanction the Local Government Board is to require the local authority to produce particulars of its financial condition, and the sanction of the Local Government Board is not to be given unless that board is satisfied with the results of the inquiries made. Securities under official sanction are to be authenticated by official stamp, as the Local Government Board may direct. The sanction of the Local Government Board is to be conclusive evidence that the securities to which it relates are in conformity with the Act. The owner of any security issued under official sanction is to be furnished, in the case of a security on a rate, with a statement of the rateable value of the property subject to the rate; and in case of a security charged on property, with a statement of the estimated value of such property, also to the relative priority of the loan in respect of which such security is issued, and of the other loans, if any, of the local authority.—(Sect. 26.)

The Public Works Loans Commissioners may, under conditions, accept securities under the Act.—(Sect. 28.)

Local authorities may reborrow in manner provided by the Act for the purpose of discharging their loans, provided that the time for repayment of any money so borrowed shall not be extended beyond the unexpired portion of the term for which the original loan was contracted unless with the sanction of the Local Government Board, and in no case shall be extended beyond the prescribed period.—(Sect. 31.)

The foregoing are the principal and important sections of the Local Loans Act, and for further information the Act itself must be consulted. See also MORTGAGE, RENT-CHARGE.

**Lobster**—The lobster is of difficult digestibility, and therefore should be carefully avoided by the invalid, the dyspeptic, and the aged. The flesh is white and firm, and it is regarded as a choice article of food by most people. With some, however, it produces a cutaneous eruption, and other urgent symptoms for which it is difficult to account. The female or hen lobster is in special request for making sauce, and for the sake of the spawn or eggs belonging to it. These pounded and mixed with the sauce give it the desired red colour. The part commonly called the "coral," which becomes of a bright red colour on boiling, consists of the ovary, and is used for garnishing.

Composition of the Edible Portions of the Lobster (PAYEN).

			•			
				Flesh.	Soft internal Substance.	Spawn.
Nitrogeno	us			19.170	12.140	21 892
Fatty .			•	1.170	1.414	8 23 1
Mineral .				1.823	1 749	1 998
Non-nitro	ger	ious	and	1		
loss .	0			1.219	0.354	4.893
Water .		•	•	76.618	84.313	62 983
				100.000	100 000	100 000

Potted lobster is frequently coloured with Armenian bole.

Local Authorities—"Local Authority" means urban sanitary authority, and rural sanitary authority.—(P. H., s. 4.) See Sanitary Authorities.

Local Boards—Local Government District.—A "Local Government District" means any area subject to the jurisdiction of a local board constituted in pursuance of the Local Government Acts before the passing of the Public Health Act, or in pursuance of the last-mentioned Act, and "Local Board" means any board so constituted. The rules as to the meetings of local boards are contained in the

first schedule of the Public Health Act, 18. and are as follows:—

### Rules applicable to Local Boards.

- 1. Every local board shall from time to time mal regulations with respect to the summoning note place, management, and adjournment of their me ings, and generally with respect to the transaction and management of their business under this Act.
- 2. No business shall be transacted at any so meeting unless at least one third of the full numb of members be present thereat, subject to this quantication, that in no case shall a larger quorum the seven members be required.
- 3. Every local board shall from time to time their annual meeting appoint one of their numb to be chairman for one year at all meetings at whi he is present.
- 4 If the chairman so appointed dies, resigns, becomes incapable of acting, another membersh be appointed to be chairman for the period duri which the person so dying, resigning, or because incapable would have been entitled to contisue office, and no longer.
- 5. If the chairman is absent from any meeting the time appointed for holding the same, the me bers present shall appoint one of their number act as chairman thereat.
- 6. The names of the members present, as well of those voting on each question, shall be record so as to show whether each vote given was for against the question.
- 7. Every question at a meeting shall be decided by a majority of votes of the members present, we voting on that question.
- 8. In case of an equal division of votes the daman shall have a second or casting vote.
- 9. The proceedings of a local board shall not invalidated by any vacancy or vacancies and their members, or by any defect in the election such board, or in the election or selection or qualication of any members thereof.
- and copies of any orders made or resolutions past a meeting, if purporting to be signed by the charman of the meeting at which such proceedings to place or such orders were made or resolutions past or by the chairman of the next ensuing meeting shall be received as evidence in all legal processings; and until the contrary is proved, every meeting where minutes of the proceedings have been made shall be deemed to have been duly convert and held, and all the proceedings thereat to be been duly had.
- 11. The annual meeting of a local board shall held as soon as may be convenient after the annual election of members; and the first meeting of local board for a district constituted after the passion of this Act shall be held at such place and on an day (not being more than ten days after the comparison of the election) as the returning officer may written notice to each member of the board appoint and the members shall appoint one of their name to be chairman at such meeting, and shall all appoint one of their number to be chairman for one year at all meetings at which he is present
- 12. Nothing in these rules contained with respect to the appointment of chairman shall apply to the Oxford district, and in such district a chairman shall be appointed as heretofore.

Formation of Local Government District.—
A reral sanitary authority may by application to the Local Government Board manage their affairs by a local board, and make their district a local government district. If the listrict has no known boundary, the Local Government Board may settle a boundary by refer.—(P. H., s. 272.)

The procedure of the first formation of beal government district is as follows: int, a meeting must be called of ratepayers adowners, as detailed under article RESOLU-1033. The resolution having passed, if not m than one-twentieth of the owners or rateeyers, or the owners and ratepayers in respect ( enc-twentieth of the rateable property in be place, are desirous that the district be not metitated a local government district, they my petition the Local Government Board gainst it. Any owner or ratepayer may also, rithin six weeks after the decision, dispute be validity of the vote, on giving fourteen my notice to the parties interested. sth these cases the Local Government Board mkes local inquiry and gives such order as My appear necessary.

The Local Government Board having, howwer, determined that the resolution is valid, he next step is the election, the rules for which are set forth in great detail in the second schedule to the Public Health Act, 1875, and are substantially as follows:—

The number and qualification of members we determined by the order forming the distint, and may be decreased or diminished two time to time by order of the Local lovernment Board.

A person is not qualified to be a member of leal board unless at the time of his elecin and so long as he continues in office by rates of such election, he is resident within district for which or for part of which he elected, or within seven miles thereof, and seised or possessed of real or personal estate, toth, to the value of not less than five undred pounds in districts containing less has twenty thousand inhabitants, or to the also of not less than one thousand pounds in istricts containing twenty thousand or more shabitants; or is rated to the relief of the or of such district, or of some parish within mme, on an annual value of not less than fleen pounds in districts containing less than westy thousand inhabitants, or on an annual whe of not less than thirty pounds in disricts containing twenty thousand or more ahabitanta.

Where two or more persons are jointly eised or possessed of real or personal estate, both, of such value or amount as would, if qually divided between them, qualify each

to be elected, or if two or more persons are jointly rated in respect of any property which if equally divided between them would qualify each to be elected, each of the persons so jointly seised, possessed, or rated may be elected, but the same property shall not at the same time qualify the owner and the occupier thereof.

A person who is a bankrupt or whose affairs are under liquidation by arrangement, or who has entered into any composition with his creditors, shall be incapable, so long as any proceedings in relation to such bankruptcy, liquidation, or composition are pending, of being elected member of a local board.

If the district has been divided into wards by provisional order (see WARDS), and any member is elected in more than one ward, the local board at their meeting shall decide which ward he shall represent, and a vacancy be declared in the other ward or wards.

Those who are qualified to vote do so according to the following scale:—

If the property in respect of which the person is entitled to vote is rated to the poor-rate on a rateable value of less than fifty pounds, he shall have one vote; if such rateable value amounts to fifty pounds and is less than one hundred pounds, he shall have two votes; if it amounts to one hundred pounds and is less than one hundred and fifty pounds, he shall have three votes; if it amounts to one hundred and fifty pounds and is less than two hundred pounds, he shall have four votes; if it amounts to two hundred pounds and is less than two hundred and fifty pounds, he shall have five votes; and if it amounts to or exceeds two hundred and fifty pounds, he shall have six votes.

An owner and occupier of the same property is entitled to vote in respect of both owner-ship and occupation.

In the case of property belonging to a body of persons, such body is deemed to be one owner for the purpose of voting, and no member of such body is entitled to vote individually.

The local board shall cause a register to be made and kept, and from time to time revised, in which shall be entered the names, addresses, and qualifications of the owners making claims, and the names or descriptions, addresses, and qualifications of the bodies appointing the proxies, and the names and addresses of such proxies; and such register shall be open to the inspection of candidates and other persons interested at any election or in any question at which any such owner or proxy claims to vote, subject to such regulations as the local board may prescribe for the prevention of loss, injury, or disorder.

An owner or proxy is not entitled to vote unless his name is on the register, or unless at least fourteen days previously to the last day appointed for the delivery of the voting papers, he delivers to the proper person a claim in writing, &c.

The returning officer for the purposes of the election of a local board shall be the chairman of the board, or in the case of the first election, if the district is constituted by provisional order, such person as may be appointed by order of the Local Government Board; and if the district is constituted in pursuance of a resolution of owners and ratepayers, the summoning officer of the meeting of owners and ratepayers; and all powers and duties by the Act vested in or imposed on the returning officer, and all other duties requisite to be performed by him in relation to such election, shall be exercised and performed by the chairman or such person as aforesaid.

If the office of chairman be vacant, or if the chairman be absent from illness or other sufficient cause, in the case of the first election, the Local Government Board appoints a chairman; in any other case, the local board.

The returning officer may appoint a deputy, the local board may also appoint persons to assist him in his duties.

At least twenty-one days before the last day appointed for delivery of nomination papers the returning officer shall publish a notice, signed by him, and specifying—

The number and qualification of the persons to be elected;

The place where the nomination papers hereinafter mentioned are to be delivered or sent to him;

The last day on which they are to be delivered or sent in;

The mode of voting in case of a contest;

The day or days on which the voting papers will be delivered, and the day on which they will be collected; and

The place for the examination and for the casting up of the votes;

and shall also cause copies of such notice to be affixed at the places where parochial notices are usually affixed.

The returning officer may, if he thinks fit, cause to be made an alphabetical list of the persons entitled to vote at the election.

The clerk of the board of guardians of any union, and the overseers or other officers of every parish wholly or in part within the parts for which the election is held, and having the custody of any books or papers relating to the election of guardians of the poor, or of the poor-rate books relating to any such parish, shall permit the same to be inspected

and copies or extracts to be taken therefrom by the returning officer. Any person having the custody of any such books or papers who refuses to permit the same to be inspected, or copies or extracts to be taken therefrom, shall be liable to penalty not exceeding free pounds.

Any person entitled to vote may nominate for the office of member of the local board himself (if qualified to be elected), or any other person or persons so qualified (not exceeding the number of persons to be elected).

Every such nomination shall be in writing, and shall state the names and residence and calling or quality of the person or person nominated, and shall be signed by the person nominating, and be delivered or sent to the returning officer.

Any person nominated may withdraw from his candidature by giving notice to that effect, signed by him, to the returning officer.

If the number of persons nominated and not withdrawn is the same as or less than the number of persons to be elected, such persons (if duly qualified) shall be deemed and shall be certified by the returning officer under his hand to be elected.

If the number nominated and not withdrawn exceeds the number to be elected, the returning officer shall cause voting papers, in the form L. (see VOTING), to be prepared and filled up, and shall insert therein the names and residence and the calling or quality of each of the persons nominated, in the alphabetical order of the surnames of such persons, but it shall not be necessary to insert more than once the name of any person nominated.

The returning officer shall, three days at least before the day of collection of the voting papers, cause one of such voting papers to be delivered, by persons appointed by him for that purpose, at the address stated in the register or claim of each owner and proxy, and at the residence within the district of each ratepayer entitled to vote therein.

Each voter shall write his initials in the voting paper delivered to him against the name or names of the person or persons (set exceeding the number of persons to be elected) for whom he intends to vote, and shall sign such voting paper.

Any person voting as a proxy shall in like manner write his own initials and sign his own name, and state also in writing the name of the body of persons for whom he is proxy.

Any voter unable to write shall affix his mark at the foot of the voting paper in the presence of a witness, who shall attest and write the name of the voter against the mark, as well as the initials of such voter against the

me of every candidate for whom the voter tends to vote.

The returning officer shall cause the voting pers to be collected on the day of collection such persons as he may appoint.

No voting paper shall be received or aditted unless the same has been delivered at maddress or residence as aforesaid of the oter, nor unless the same is collected by the same appointed for that purpose: Pro-ided—

- A That if any person qualified to vote has not received a voting paper as aforesaid, he shall, on personal application before the day of collection to the returning officer, be entitled to receive a voting paper from him, and to fill up the same in his presence, and then and there to deliver the same to him:
- has not been collected, through the default of the returning officer or the persons appointed to collect the same, the voter in person may deliver the same to the returning officer before twelve o'clock at noon on the day, or on the first day (as the case may be) appointed for the examination and casting up of the votes.

If any person nominated, or any person on schalf, gives at least one clear day's notice writing to the returning officer, before the livery or collection of the voting papers, of intention to send some agent to accompany deliverer or collector of the papers, the arming officer shall make his arrangements as to enable the person appointed by him be so accompanied, but no such agent shall effere in any respect in the delivery or lection of the voting papers.

he returning officer shall on the day immetely following the day of collection of the ing papers, and on as many days immetely succeeding as may be necessary, attend the place appointed for the examination casting up of the votes, and ascertain the dity of the votes, by an examination of the books and such other books and documents as he may think necessary, and by mining such persons as he may see fit; he least up such of the votes as he finds to ralid, and to have been duly given, coltat, or received, and shall ascertain the iber of such votes for each candidate.

int any agent to attend the examination casting up of the votes; any candidate or t so attending who obstructs or in any interferes with the examination and castup of the votes may, by order of the reing officer, be forthwith removed from place appointed for that purpose, and

if so removed shall not be permitted to return.

The candidates to the number to be elected who, being duly qualified, have obtained the greatest number of votes, shall be deemed and shall be certified by the returning officer under his hand to be elected, and to each person so elected the returning officer shall forthwith send or deliver notice of his election.

The returning officer shall also cause to be made a list containing the names of the candidates, together with (in case of a contest) the number of votes given for each, and the names of the persons elected, and shall sign and certify such list, and shall deliver the same, together with the nomination and voting papers which he has received, to the local board at their first or next meeting (as the case may be), who shall cause the same to be deposited in their office.

Such list shall during office hours be open to public inspection, together with all other documents relating to the election, for six months after the election, without fee or reward; and the returning officer shall, as soon as may be after the completion of the election, cause such list to be printed, and copies thereof to be affixed at the usual places for affixing parochial notices within the parts for which the election has taken place.

The returning officer shall make all his arrangements for the conduct of the election so as to ensure its completion and the ascertainment of the result, on or before the fifteenth of April in each year; and on that day such candidates shall come into office, and until that day the members in whose room they are elected shall continue to hold office.

Provided that the first election of a local board for a district constituted after the passing of the Act may be held at any time mentioned in the order constituting the district, and the members shall come into office on the day appointed for their first meeting, but shall for the purposes of retirement be deemed to have been elected on the fifteenth of April next following the commencement of the order.

A person shall not act as a member of a local board (except in administering the following declaration) until he has made and signed before two or more other members of such board a declaration in writing to the effect following; (that is to say,)

I, A. B., do solemnly declare that I am seised or possessed of real or personal [or real and personal] estate to the value or amount of [or that I am rated to the relief of the poor of on the annual value of .]

(Signed)

A. B.

(Signed)

Made before us, C. D. and E. F., members
of the Local Board for the District of
, this day of

Such declaration shall be signed by the person making the same, and shall be filed and kept by the clerk of the local board; and any person who falsely or corruptly makes and subscribes such declaration, knowing the same to be untrue in any material particular, shall be deemed guilty of a misdemeanour.

Any person who neglects to make and subscribe the declaration required by the Act for the space of three months next after he has become a member of the local board shall be deemed to have refused to act, and shall cease to be a member of such local board, and his office as such shall thereupon become vacant.

One-third of the number of members elected for the whole or any part or parts of a district respectively shall go out of office on the fifteenth of April in each year.

The order in which the persons elected at the first election of a local board for a district constituted after the passing of the Act shall go out of office shall be regulated by the local board; and if the number of persons to be elected is not divisible by three, the proportion to go out of office in each year shall be regulated by the local board, so that as nearly as may be one-third shall go out of office in each year.

No person elected shall in any case continuously remain in office for more than three years: provided that if the number of persons to be elected for any part of a district is less than three, the persons elected shall go out of office on the fifteenth of April in such year or years as the local board may, with the sanction of the Local Government Board, determine.

Before the fifteenth of April in each year a number of persons shall be elected equal to the number of retiring members, and so many others as may be necessary to complete the full number of the local board in respect of which the election is held.

Any person who has ceased to be a member is re-eligible (if qualified).

Any member who ceases to hold his qualification, or becomes bankrupt, or submits his affairs to liquidation by arrangement, or compounds with his creditors, or is absent from meetings of the local board for more than six months consecutively (unless in case of illness), or accepts or holds any office or place of profit under the local board of which he is member, or in any manner is concerned in any bargain or contract entered into by such board, or participates in the profit thereof, or of any work done under the authority of the Act in or for the district, shall, except in the cases next hereinafter provided, cease to be such member, and his office as such shall thereupon become vacant:

Provided that no member shall office—

By reason of his being interested or lease of any lands, or in a money to the local board; or

By reason of his being interes contract with the local board holder in any joint-stock comp shall not vote at any meeting board on any question in which pany are interested, save that of a water company, or othe established for the carrying of a like public nature, this may be dispensed with by Government Board.

Casual Vacancies.—Any casual curring by death, resignation, disquared or otherwise in a local board may within six weeks by the local be qualified persons; but the member shall retain his office so long onlysing member would have retained in ovacancy had occurred.

In the event of a casual vacance ordinary vacancy which ought to filled up at a previous election, being at an annual election, if there is member who has been elected by votes shall be deemed elected to vacancy; if there is no poll, the be deemed to be elected to fill at shall be determined by lot.

Whenever the day appointed f formance of any act in relation to is a Sunday, Christmas Day, or day, a Bank holiday, or any day for public fast or thanksgiving shall be performed on the day ing, unless it is one of the days aforesaid.

The necessary expenses attend election, and such reasonable re to the returning officer and other services performed or expenses i them in relation thereto as may by the local board, shall be paid general district rates levied under

If the returning officer refuses to comply with any of the provis schedule relating to elections, I liable to a penalty not exceeding fi and any person employed for the any such election by or under the officer who is guilty of any such refusal shall be liable to a penalty ing five pounds.

Any person who—
Fabricates in whole or in part
faces, destroys, abstracts, or proving paper, or

any person entitled to vote at ion, or

imes to act in the name or on f of any person so entitled to

rith the delivery or collection of g papers, or

same under a false pretence of fully authorised so to do.

le to a penalty not exceeding is, or, in the discretion of the isonment with or without hard by period not exceeding three

who, not being duly qualified to of the local board, or not having scribed the declaration required e Act, or being disabled from r provision of the Act, acts as shall be liable to a penalty of which may be recovered by any full costs of suit, by action of action it shall be sufficient for prove in the first instance that at the time when the offence is e been committed acted as such the burden of proving qualifiie making and subscription of n, or of negativing disqualificaof non-residence, or not being essed of the requisite real or e, or both, shall be on the de-

and proceedings of any person lisabled, or not duly qualified, t made and subscribed the desired by the Act, shall, if done the recovery of the penalty men-Act, be valid and effectual to I purposes.

district of a local board estabthe Public Health Act, 1848, sing of the Local Government aprises the whole or any part of boroughs, and also parts not undaries of any such borough, provisions shall have effect

son selected by the council of sorough out of their own number a member of the local board h he is selected to act, so long inues without re-election to be f the council from whom he was and no longer; and a declaration be required to be made by any selected.

than out of their own number member of the local board h he is selected to act, for one

- year from the date of his selection, and no longer.
- c. In case of any vacancy in the number selected, some other qualified person shall be selected by the council by whom the person causing the vacancy was selected, within one month after the occurrence of the vacancy.
- d. The meeting of any council at which any selection as aforesaid is made in pursuance of the Act shall to all intents and purposes be deemed to be a meeting held in pursuance of an Act passed in the sixth year of the reign of King William the Fourth, intituled "An Act for the Regulation of Municipal Corporations in England and Wales," and any Act amending the same.
- c. If any person is both selected and elected to be a member of any such local board, he shall, within three days after notice thereof from the clerk, choose, or, in default of such choice, the local board of which he is so selected and elected to be member shall determine, the title in respect of which he shall serve; and immediately on such choice or determination the person so selected and elected shall be deemed to be member only in respect of the title so chosen or determined, and his office as member in respect of any other title shall thereupon become vacant.

Elective members of any local board established under the Public Health Act, 1848, before the passing of the Local Government Act, 1858, shall be elected by such owners of property and ratepayers and in such manner as in this schedule mentioned; and the provisions of this schedule (with the exception of the provisions relating to the number and qualification of members) shall apply accordingly.

All members of local boards existing at the time of the passing of the Public Health Act shall, notwithstanding any provision of any Act or order confirmed by Parliament, continue to hold office till the fifteenth day of April one thousand eight hundred and seventy-six; and the next election of members of such local boards shall be held in accordance with the provisions of this schedule.

The provisions of section twenty-six of the Sanitary Law Amendment Act, 1874, shall be deemed not to have been compulsory in the case of the first election of members of any local board elected after the passing of that Act, and before the passing of this Act; but all elections held or purporting to have been held in accordance with such provisions before the passing of the Act shall be deemed to

have been duly held, and to be valid for all purposes.

Nothing in the rules of the schedules applies to the local government district of Oxford.

Proceedings in Case of Lapse of Local Board. -Where any local board lapses through its members ceasing to hold office, and failure to elect new members in manner by the Act provided, any mortgagee or other person entitled to any principal or interest on any mortgage of rates made by such local board may, without prejudice to any other mode of recovery, apply for the appointment of a receiver to a court of summary jurisdiction. The said court may, by writing under their hands, appoint a person to make, levy, and collect the whole or a competent part of the rates liable to the payment of the principal and interest in respect of which the application is made, and to recover all arrears of such rates until such principal and interest, together with the costs of the application and of collection, are paid; and on such appointment being made, all such rates, competent part thereof, and arrears, shall be paid to the receiver so appointed, and shall be rateably apportioned by him among the mortgagees or other persons entitled to the same.

In the case of any lapse of a local board, the owners and ratepayers of the district may, by resolution passed in manner provided by Schedule III. to the Act, determine to elect, and may accordingly proceed to the election of a new local board in manner provided by this schedule, and the result of such election shall be signified to the Local Government Board by the returning officer; and all the powers, rights, duties, property, and liabilities of the lapsed board shall attach to the new board as if there had been no lapse before the election thereof, and from the date of the completion of such election all powers of any receiver to make rates under this schedule shall determine.

If no election takes place in pursuance of this provision within three months from the date of the lapse of the board, the Local Government Board may by order dissolve the district, and declare it to be a rural district, or to be included in any adjoining rural district; and from and after a day named in such order all the powers, rights, duties, property, and liabilities of the lapsed board shall attach to the rural authority named in the order, and such property shall be held by the rural authority for the benefit of the dissolved district.

The Local Government Board may by order determine any question as to the fact of a local board having lapsed, or as to the date of the lapse of any local board.

In cases where an Improvement Act district or a local government district become a borough, all the powers, rights, liabilities &c., of the local government district are transferred to the council of the borough.—(P. H., s. 310.)

Any local board may with the sanction of the Local Government Board change their name.—(P. H., s. 311.)

Local Board or Local Government District of Oxford—The following is a special enactment relative to Oxford:—

The local government district of Oxford shall be subject to the jurisdiction of a local board consisting of the vice-chancellor of the university of Oxford and the mayor of Oxford for the time being, and of forty-five other members, fifteen to be elected by the university of Oxford, sixteen by the town council of Oxford, and fourteen by the ratepayers of the parishes situated within the area formerly within the jurisdiction of the commissioners for amendist certain mileways leading to Oxford, and making improvements in the university and city of Oxford, the suburbs thereof, and the adjoining parish of & Clement, and of the member or members for any parish or parts of parishes which may have been of may hereafter be added to the Oxford district.

After the passing of this Act a district formed set of the rural sanitary districts of the city of Oxford and the Abingdon union, to be termed the "Grasi-pont district," shall be defined by an order of the Local Government Board, and on a day to be mestioned in such order, the said district shall form part of the said local government district of Oxford.

The election of members of the said local bard by the town council and by the ratepayers of the parishes and parts of parishes respectively shall be conducted at the same time, in the same way, and subject to the same regulations in and subject to which such election is conducted at the time of the passing of this Act.

As regards the district of Cowley now complete in the said local government district of Oxford, and the district of Grandpont when added to the district, the chairman of the said local board or it his absence the clerk to the local board, shall mon a meeting of the several persons rated to the relief of the poor in respect of hereditament situated in the said Cowley and Grandpont district respectively, by public notices under his hand, 10 h affixed three clear days previously to the principal doors of every church and chapel in the districts such meeting to be held on the day when the meet bers for the parishes are elected, and at a place i each such district to be fixed by the chairmen ( clerk; and the appointment of a chairman, and a other the business of such meetings, shall be con ducted as if the meetings respectively were the meetings of a vestry in a parish.

An election of the member for the Grandpost di trict shall take place as soon as convenient afte that district has been added to the Oxford led government district as aforesaid, and he shall continue in office until the next annual election of the said local board.

The fifteen members to be elected by the university

d as follows; namely, four members by the university in convocation, and shall be elected by the heads and bursars of the several colleges, enatute of the university or otherwise students, and by the heads of the my member of the university, being of Master of Arts, Bachelor of Civil r in Medicine, or any superior degree ty, shall be qualified to be elected; ons shall be conducted by the said by the colleges and halls respectively, e, and in the same way, and subject gulations, in and subject to which e poor for the university and for the alls are now or may hereafter be respectively, save that in the elecrs the heads and bursars of all the , heads of all the halls shall be sumrice-chancellor for that purpose, and

provided, nothing in this Act provisions of any order confirmed by sting to the local government district in force at the time of the passing of 1, s. 342.)

e authority in all matters relathealth. It has also, by an Act 1, all the powers and duties of Board, which has been transt, or, more properly speaking, constitution is as follows: A ointed by her Majesty. All her ncipal Secretaries of State for g. The Lord Privy Seal. The the Exchequer. A Parliament. A permanent Secretary.

medical officer, various inspecz, legal, and others), and a large and officials.

s and duties of the board are ous. They are as follows: s and duties of the Poor-Law is it concerns England.

tters referring to public health ving upon the Secretary of State Council.

neral power over the acts of all ies.

the powers and duties that the le hitherto had under the Alkali ce Alkali Acts.

vers of the Board of Trade with supervision of the metropolitan

rers and duties, &c., of the Home elation to turnpike roads, high-and hedges in England and low transferred to the Local Board.

wers and duties relating to the f births, deaths, and marriages;

drainage and all sanitary matters; baths and wash-houses; public monuments; town improvements; artisans' and labourers' dwellings.

The powers and duties of the Privy Council as to prevention of disease and vaccination.

And lastly, local taxation as far as the Home Secretary is concerned.

The Sanitary Acts formerly conducted by either the Secretary of State or the Privy Council may be conveniently summarised as follows:—

#### Secretary of State.

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6 & 7 Will. IV. c. 86.
                             24 & 25 Vict. c. 61.
         1 Vict. c. 22
                             26 & 27 Vict. c. 17.
   9 & 10 Vict. c. 74.
                             28 & 29 Vict. c. 75.
  10 & 11 Vict. c. 84.
                             29 & 30 Vict. c. 96,
  10 & 11 Vict. c. 61.
                             80 & 31 Vict. c. 113.
  11 & 12 Vict. c. 63.
                             31 & 32 Vict. c. 115.
  21 & 22 Vict. c. 98.
                             31 & 32 Vict. c. 130.
  23 & 24 Vict. c. 36.
                             32 & 33 Vict. c. 100.
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#### Privy Council.

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11 & 12 Vict. c. 63,

18 & 19 Vict. c. 116,

21 & 22 Vict. c. 97,

22 & 23 Vict. c. 8.

23 & 24 Vict. c. 77,

29 & 30 Vict. c. 90,

30 & 31 Vict. c. 84,

31 & 32 Vict. c. 115,
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The transfer power also applies to amended Acts; it therefore includes the recent Public Health Act, which consolidates a great many of these Acts, and also still farther enlarges the powers of the Local Government Board, especially as to the compulsory union of districts, &c.

The Local Government Board, when any portion of the salaries of officers is paid out of Government, has the power to confirm or reject their appointment, to lay down the duties, and to determine the salaries. Even when the salary of medical officer of health is paid entirely by the local authority, the Local Government Board may by order prescribe his qualification and duties.—(P. H., s. 191.)

The Local Government Board act often through provisional orders (see ORDERS, PRO-VISIONAL) and through "orders."

The general routine business of sanitary authorities—such as the regulation of salaries, the duties of their officers, and even certain compulsory matters, such as the union of districts for the joint appointment of a medical officer of health—may be dealt with by the "orders" of the Local Government Board without having recourse to a provisional order (except in the case of opposition). These orders are to be binding and conclusive as to the matters to which they refer.—(P. H., s. 295.)

The Local Government Board may from time to time make inquiries under the Public Health Act, the costs of such inquiries being settled by a Local Government "order;" and every such order may be made a rule of in one of the superior courts of law, on the applica-

,9

tion of any person named therein.—(P. H., s. 293, 294.)

The settlement of differences arising out of the transfer of powers or property to local authority is a matter which the Local Government Board has also power to settle by order.

The most important powers of the Local Government Board are—(1) The compulsory union of districts (see Sanitary Districts); and (2) the power to enforce performance of duty by defaulting local authority, as follows:—

Where complaint is made to the Local Government Board that a local authority has made default in providing their district with sufficient sewers, or in the maintenance of existing sewers, or in providing their district with a supply of water, in cases where danger arises to the health of the inhabitants from the insufficiency or unwholesomeness of the existing supply of water, and a proper supply can be got at a reasonable cost, or that a local authority has made default in enforcing any provisions of this Act which it is their duty to enforce, the Local Government Board, if satisfied, after due inquiry, that the authority has been guilty of the alleged default, shall make an order limiting a time for the performance of their duty in the matter of such complaint. If such duty is not performed by the time limited in the order, such order may be enforced by writ of mandamus, or the Local Government Board may appoint some person to perform such duty, and shall by order direct that the expenses of performing the same, together with a reasonable remuneration to the person appointed for superintending such performance, and amounting to a sum specified in the order, together with the costs of the proceedings, shall be paid by, the authority in default; and any order made for the payment of such expenses and costs may be removed into the Court of Queen's Beuch, and be enforced in the same manner as if the same were an order of such court.

Any person appointed under this section to perform the duty of a defaulting local authority shall, in the performance and for the purposes of such duty, be invested with all the powers of such authority other than (save as hereinafter provided) the powers of levying rates; and the Local Government Board may from time to time by order change any person so appointed.—(P. H., s. 299.)

Any sum specified in an order of the Local Government Board for payment of the expenses of performing the duty of a defaulting local authority, together with the costs of the proceedings, shall be deemed to be expenses properly incurred by such authority, and to

be a debt due from such authority, and payable out of any moneys in the hands of such authority or of their officers, or out of my rate applicable to the payment of any expenses properly incurred by such authority, which rate is in this part of this Act referred to as "the local rate." If the defaulting authority refuses to pay any such sum, with costs, as aforesaid, for a period of fourteen days after demand, the Local Government Board may by order empower any person to levy, by and out of the local rate, such sum (the amount to be specified in the order) as may, in the opinion of the Local Government Board, be sufficient to defray the debt so due from the defaulting authority, and all expenses incurred in consequence of the nonpayment of such debt.

Any person or persons so empowered shall have the same powers of levying the local rate, and requiring all officers of the defaulting authority to pay over any moneys in their hands, as the defaulting authority would have in the case of expenses legally payable out of a local rate to be raised by such authority; and the said person or persons, after repaying all sums of money so due in respect of the order, shall pay the surplus, if any (the amount to be ascertained by the Local Government Board), to or to the order of the defaulting authority.—(P. H., s. 300.)

The Local Government Board may from time to time certify the amount of expenses that have been incurred, or an estimate of the expenses about to be incurred, by any person appointed by the said board under this Act to perform the duty of a defaulting local authority; also, the amount of any loan required to be raised for the purpose of defraying any expenses that have been so incurred, or are estimated as about to be incurred; and the certificate of the said board shall be conclusive as to all matters to which it relates.

Whenever the Local Government Board #0 certifies a loan to be required, the Public Works Loan Commissioners may advance to the Local Government Board, or to any person appointed as aforesaid, the amount of the loan so certified to be required on the security of the local rate, without requiring any other security; and the Local Government Board, or the person so appointed, may, by any instrument duly executed, charge the local rate with the repayment of the principal and interest due in respect of such loan, and every such charge shall have the same effect as if the defaulting local authority were empowered to raise such loan on the security of the local rate, and had duly executed an instrument charging the same on the local nate -(P. H., s. 301.)

al money or interest for the time respect of any loan under this payment of the expenses ins incurred in the performance of defaulting local authority shall a debt due from such authority, on to any other remedies, may I the manner in which a debt due ing authority may be recovered of the provisions of this Act.

(if any) of any such loan, after he expenses aforesaid, shall, on thereof being certified by the nent Board, be paid to or to the efaulting authority.

" for the purposes of the pros part of this Act relating to al authorities, shall include all under those provisions by or by he Local Government Board, or pointed by that board.—(P. H., SPECTORS, LOCAL GOVERNMENT; THOBITIES, &c.

Houses — Common Lodgingregulations as to lodging-houses in the following sections of the ι Act, 1875:—

authority shall keep a register be entered the names and resikeepers of all common lodgingthe district of such authority, ion of every such house, and the gers authorised according to this ived therein.

iny entry in such register, cererson having charge of the registe copy, shall be received in all 1 all occasions as evidence, and zient proof of the matter regist production of the register, or ent or thing on which the entry and a certified copy of any such e supplied gratis by the person of the register to any person reasonable time for the same.

uall not keep a common lodgingsive a lodger therein until the in registered in accordance with s of this Act; nor until his name thereof has been entered in the under this Act: provided that son so registered dies, his widow er of his family may keep the common lodging-house for not ar weeks after his death without red as the keeper thereof.-

all not be registered as a common

approved for the purpose by some officer of the local authority; and the local authority may refuse to register as the keeper of a common lodging-house a person who does not produce to the local authority a certificate of character. in such form as the local authority direct, signed by three inhabitant householders of the parish respectively rated to the relief of the poor of the parish within which the lodginghouse is situated for property of the yearly rateable value of six pounds or upwards.— (P. H., s. 78.)

The keeper of every common lodging-house shall, if required in writing by the local authority so to do, affix and keep undefaced and legible a notice with the words "Registered Common Lodging-House," in some conspicuous place on the outside of such house.

The keeper of any such house who, after requisition in writing from the local authority, refuses or neglects to affix or renew such notice, shall be liable to a penalty not exceeding five pounds, and to a further penalty of ten shillings for every day that such refusal or neglect continues after conviction. - (P. H., **8.** 79.)

Every local authority shall from time to time make bylaws-

- 1. For fixing and from time to time varying the number of lodgers who may be received into a common lodging-house, and for the separation of the sexes therein; and,
- 2. For promoting cleanliness and ventilation in such houses; and,
- 3. For the giving of notices and the taking precautions in the case of any infectious disease; and,
- 4. Generally for the well-ordering of such houses.—(P. H., s. 80.)

Where it appears to any local authority that a common lodging-house is without a proper supply of water for the use of the lodgers. and that such a supply can be furnished thereto at a reasonable rate, the local authority may by notice in writing require the owner or keeper of such house, within a time specified therein, to obtain such supply, and to do all works necessary for that purpose; and if the notice be not complied with accordingly, the local authority may remove such house from the register until it is complied with.—(P. H., s. 81.)

The keeper of a common lodging-house shall, to the satisfaction of the local authority, limewash the walls and ceilings thereof in the first week of each of the months of April and October in every year. Penalty for neglect, forty shillings or less.—(P. H., s. 82.)

The keeper of a common lodging-house in until it has been inspected and which beggars or vagrants are received to

lodge, shall from time to time, if required in writing by the local authority so to do, report to the local authority, or to such person as the local authority direct, every person who resorted to such house during the preceding day or night, and for that purpose schedules shall be furnished by the local authority to the person so ordered to report, which schedules he shall fill up with the information required, and transmit to the local authority.—(P. H., s. 83.)

The keeper of a common lodging-house shall, when a person in such house is ill of fever or any infectious disease, give immediate notice thereof to the medical officer of health of the local authority, and also to the poor-law relieving officer of the union or parish in which the common lodging-house is situated.—(P. H., s. 84.)

The keeper of a common lodging-house, and every other person having or acting in the care or management thereof, shall, at all times when required by any officer of the local authority, give him free access to such house or any part thereof. Penalty for refusing access, five pounds or less.—(P. H., s. 85.)

Any keeper of a common lodging-house, or other person having or acting in the care or management thereof, who—

- 1. Receives any lodger in such house without the same being registered under this Act; or
- 2. Fails to make a report, after he has been furnished by the local authority with schedules for the purpose in pursuance of this Act, of the persons resorting to such house; or
- 3. Fails to give the notices required by this Act where any person has been confined to his bed in such house by fever or other infectious disease,

shall be liable to a penalty not exceeding fire pounds, and in the case of a continuing offence to a further penalty not exceeding forty shillings for every day during which the offence continues.—(P. H., s. 86.)

In any proceedings under the provisions of this Act relating to common lodging-houses, if the inmates of any house or part of a house allege that they are members of the same family, the burden of proving such allegation shall lie on the persons making it.—(P. H., s. 87.)

Where the keeper of a common lodging-house is convicted of a third offence against the provisions of this Act relating to common lodging-houses, the court before whom the conviction for such third offence takes place may, if it thinks fit, adjudge that he shall not at any time within five years after the conviction, or within such shorter period after the

conviction as the court thinks fit, keep or have or act in the care or management of a common lodging-house without the previous licence in writing of the local authority, which licence the local authority may withhold or grant on such terms and conditions as they think fit.—(P. H., s. 88.)

For the purposes of this Act the expression "common lodging-house" includes, in any case in which only part of a house is used as a common lodging-house, the part so used of such house.—(P. H., s. 89.)

Bylaws as to Houses let in Lodgings.—The Local Government Board may, if they think fit, by notice published in the "London Gazette," declare the following enactment to be in force within the district or any part of the district of any local authority, and from and after the publication of such notice such authority shall be empowered to make bylaws for the following matters; (that is to say,)

- 1. For fixing the number, and from time to time varying the number of persons who may occupy a house or part of a house which is let in lodgings or occupied by members of more than one family, and for the separation of the sexes in a house so let or occupied:
- 2. For the registration of houses so let or occupied:
- 3. For the inspection of such houses:
- 4. For enforcing drainage and the provision of privy accommodation for such house, and for promoting cleanliness and ventilation in such houses:
- 5. For the cleansing and limewashing at stated times of the premises, and for the paving of the courts and courtyards thereof:
- 6. For the giving of notices and the taking of precautions in case of any infections disease.

This section shall not apply to common lodging-houses within the provisions of this Act relating to such houses. —(P. H., s. 91)

**Logwood**—Logwood is the produce of the heartwood of the Hamatoxylon Campechiana. It contains a crystalline matter termed hometoxylin (C₁₆H₁₄O₆, H₂O, and 3H₂O, Gerhardth which in its pure state is not red, but state yellow or honey-yellow. Logwood is extersively used in dyeing, for the production of reds, violets, purples, blacks, drabs, 24 It readily yields its colour both to spirits and A solution of logwood is boiling water. turned yellow by acids, and deepened is colour-which is a fine red turning on purple or violet—by alkalies. Logwood is used to colour ten, chicory, bottled red fruits, por wine, claret, &c.

woulde (syn. Humulin) - The bitter aple of hope may be procured by treating aqueous extract of the lupulinie glands ad with a little lime with alcohol. The belie tincture is to be evaporated to dry-, the residue treated with water, and the contains no nitrogen. See Hops.

solution evaporated. The residue when washed with ether is lupulite. It is neutral, unorystallianble, yellowish white, very bitter, soluble in twenty parts of water, very soluble in alcohol, and slightly so in other. Lupulite

lecoaroni This substance is manufacdfrom Italian wheat, which is remarkably in gluten. It is highly nutritious, but what indigestible.

deht for weight, maccaroni contains from to three times as much flesh-forming mial as good wheaten bread. This is the ica of eminent analytical chemists at home shroad, while Dr. Hassall claims for it now nutrient power than any of the demployed as food in this country.

lace—The tough, membranous, lacerated ting (arillode) of the nutmeg. There are varieties-the cultivated, and the wild or mace; the latter is of a dark-red colour. is deficient in flavour and aroma. In its al properties it resembles the nutmeg, but mes a more agreeable odour. The followsecording to N. E. Henry, the composiof mace :-

Composition. Volatile oil. Bed fat oil, solable la alcohol. Yellow fat oil, insoluble in alcohol, Alcoholic extractive.

Ligneous fibre with lime.

lalteration by the admixture of the wild ' is easily detected, on account of its red colour and its want of flavour and

acheral (the Scomber scombrus, Linn.) well-known, spiny-finned sea-fish, much med at certain seasons for the table. It aracterised by the presence of about ? aut. of fatty matter incorporated with ssh, and consequently is less suited for a ste stomach than the white fish. Occa-By it induces symptoms resembling those hoping.

Moira - See WINE.

sdura Foot (syn. Mycetoma)-This is ase of the foot described (1860) by Dr. . Carter of Bombay, and recognised twenty years previously. It occurs in parts of India, and the north-eastern

shores of the Perman Gulf. It is due to a fungus which cats away and burrows into the bones of the foot. Mr. Berkeley, our eminent fungologist, succeeded in developing a peculiar mould, the perfect condition of the species, from portions of mycelium which were sent him by Dr. Carter.

There appear to be three distinct forms.



Fig. 89.

The first form is that in which the bones of the foot and the lower end of the leg bones are perforated in every direction with canals and cavities, the cavities being filled up with the fungue, which is in the form of black masses: these masses are of a dark red colour internally. The whole of the surrounding softer parts are embedded in a semi-opaque glairy substance. There is a fostid purulent

has somewhat the appearance of the swelling | and occasionally layer cells. Fig. 60, from , seen in had cases of scrofula (see fig. 59).

There are also to be seen in the skin ovate

discharge, and the whole foot is enlarged and groups of minute orange-coloured particle, the "Intellectual Observer," shows the larger cells.

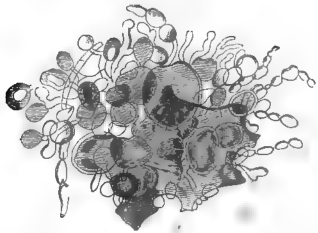


Fig. 60.

They present the character of a true oidium. such as O. fulvum. Short, besided, tawny threads arise from a common base, consisting of cylindrical articulated filaments, bearing on their tipe spore-like cells. The fungus of the foot closely resembles the genus sensor, but there is no columnila in the sporangium -a character which accords with chronyphe rather than with mucor, therefore the species has been named by Mr Berkeley Chienyphe Carteri

In the second form the black fungus masses are wanting, and there are white granules instead; the disease, however, is the same.

The third form occurs in madura, hence the ame madura foot. In this form, also, there are no black masses, but small particles looking like grains of red pepper.

This disease of the foot is confined to the natives of India who go about with naked feet. The fungue germ is very probably introduced through some scratch or abrasion of the skin. The only remedy is amputation. It is evidently a preventible disease, and the means are obvious-viz, cleanliness and the efficient protection of the feet.

Diagnesia (oxide of magnesium, MgO)-Magnesium, the metallic base of the magnesian salts, does not exist native. When obtained artificially it is a brilliant grey-coloured metal, } specific gravity 1.7, not readily oxidised except when heated in air; it then forms the earth magnesia. This is a white powder with

scarcely any taste, almost insoluble in with but when moistened gives a slight slight reaction to turmeric paper, turning it horn. It dissolves without effervencence in hydrechloric soid, and the solution, when neutralise by a mixed solution of ammonia and chief of ammonia, gives a conjous crystalline des when phosphate of aoda is added (the ami magnesian phosphate). Dissolved in nikis and neutralised with a mixture of as and chloride of ammonium, it does not # any precipitade with exalate of ammonis a chloride of barium, showing the shows any sulphate of lime or carbonate of maps and lime-the most frequent adulterations

Magnesia is used for the purpose of sister ating tea, tobacco, and other substance, it is found in the ash of coffee and chicay.

Maine-See Flour, Indian-Corn, M.

Maisina - This substance is prepare from Indian-corn meal See INDIAN COME.

**Malaria**—See Marshes.

Malignant Pustule - See Postul MALIGNANT.

Malt.-A name given to different links grain which have become sweet from the version of some of their starch (or cellulate) into sugar, in consequence of incipies 📂 mination artificially produced. The pri cereals so treated are barley, oats, maize, do.; but barley is the grain u employed.

is that produced when the barley a temperature ranging between F. This forms the basis of all

pale amber malt is formed when aised to from 125° to 135°.

it is produced when the temperabetween 140° and 160°; and if i0° or 180°, the product is known own or pale brown malt. The latused for colouring and flavouring orter.

to the experiments of Lawes, 100 barley yield 93°22 of malt, 93°99 kiln dust.

es as much as 13.5 per cent. of the ity of nitrogen contained in 100 dry grain in being converted into shound the nitrogen in the barley o 178 per cent. of the weight of in; that contained in dry malt er cent.

and sifting from the radicles.

ays that 12 per cent. of this loss
ter, only 8 per cent. being wasted
of carbonic anhydride and trimmount of diastase yielded does
to the weight of the grain;
and that other grains do not give
h as this.

odetermine the quality of malt, are required to be known—viz., int of moisture; (b) the amount satter; (c) the amount of sugar. y be obtained by evaporating in th about 1 gramme of the careland powdered substance until one weight. Malt generally consercent, of water.

e matter and extract may be n exactly similar manner to that ider Tea. Good malt gives 66 xtract.

imution of the sugar, see SUGAR, DF. See also BEER, &c.

useful for preventing decay of er. See DISINFECTANTS.

The food of vegetables, in so far nie structure is concerned, conof inorganic compounds, which acid, water, and ammonia—the sof putrefaction; but unless to led small quantities of certain tances, the vegetable does not ient nutriment. The mineral din the ashes of plants—silica, phosphate of lime, magnesia,

soda, sulphates, and oxide of iron, and other matters—appear to be essential to the existence of the vegetable tissue, so that plants will not grow in soils destitute of them. The carbon contained in plants is derived from the carbonic acid, the hydrogen and oxygen are chiefly derived from the water, and the nitrogen from the ammonia which is supplied to them in rain and in manures, and which remains in the soil until absorbed by the roots.

Differing from Baron Liebig in his "mineral theory" of manuring, Messrs. Lawes and Gilbert have, from extensive experiments, come to the conclusion that it is impossible to obtain good crops by using mineral manure alone, and that nitrogenous manures (farmyard manure, guano, ammoniacal salts, &c.) are fertilising agents of the highest order. The following are some of the numerous substances which come under the designation of manures: Dejecta and débris of animals; refuse from slaughter-houses (blood, &c.), stables, cesspools, and certain manufactories: fish (in many parts of the country); the ordinary stable-dung, which contains all the elements necessary for producing vegetation: and Guano (which see), a powerful source of ammonia, containing much oxalate and urate of ammonia with some phosphates. Nightsoil and urine (especially the latter) are also most valuable for the ammonia they yield, as well as for phosphates and potassa; but they are very much neglected in this country, although their importance is fully appreciated in Belgium, France, and China. Messrs. Lawes and Gilbert have estimated the actual value of both urine and faces at 6s. 8d. per individual per annum. Nitrate of soda is valued as a source of nitrogen. All organic substances may be employed as manures, those which contain nitrogen, however, most readily decay when mixed with the soil.

The mud of towns has been successfully used as a manure. After collection it requires to be left to the action of the air for six months, and as during this time it gives off very unpleasant emanations, it should be stored at some distance from houses, &c. It has been stated that the ashes from lead and zinc manufactories, when used as an earth-fertiliser, have produced in animals eating the herbage poisonous symptoms. Tardieu instances the case of a cow which died from the effects of eating clover that had been manured with ashes containing lead. It is possible, however, that the ashes themselves were eaten, and that they had not been absorbed by the earth. See LEAD.

That manures have frequently been the source of fever, &c., few care to deny; but it is probable that when ill-effects have arisen, the manure has contained poisonous human

We have no evidence to show that the ordinary stableyard dunghill is injurious, unless (as happens in some parts of the country) human fæcal matter is mixed with In China, where animal dejects is so largely employed in agriculture that the air is filled with a very pungent effluvia, no bad effect is produced, owing probably to the great deodorising and absorbing powers of the earth. Parkes states that he has been unable to find any satisfactory evidence of disease being produced by manuring the ground. The ordinary dung-heap may prove inconvenient by displacing oxygen, but certainly it exhales no specific poison of its own. The men employed in the English manure manufactories enjoy excellent health, and people residing in the neighbourhood do not appear to suffer any annoyance.

Tardieu, speaking of the men engaged in making poudrette, says, "The action of the exhalations from the manure manufactories on man is certainly not injurious. The workmen show actually no trace of sickness or disease which can be referred to the influence of these exhalations." In this opinion Parent-Duchâtelet and Patissier concur. Patissier states that he has not observed workers in urates and powdered manures attacked with any peculiar illness. two inconveniences which they suffer from are cuts, which heal with difficulty, sometimes taking as long as three months; and a slight ophthalmia, caused by the irritation of the ammoniacal vapours—this, however, by the application of some simple lotion, readily disappears.

When the poudrette is decomposing, and large quantities are brought into a small space, serious consequences may ensue. Duchatelet mentions the case of a vessel carrying manure to Guadaloupe in which half the crew died, and the rest were in a wretched state of health on arrival, caused by the exhalations of the fermented poudrette; and the same effects have been noticed in the boats which travel with manure between Rochelle and Nantes. In one of these cases all the crew were attacked, the disease appearing in the form of "an adynamic fever." There was intense pain of the head and of all the limbs, vomiting, great prostration, and in two cases severe diarrhœa.

The internal temperature of the boat was 44° C. (111.2° F.) — the port-holes being open—while the external temperature was only 18° C. (64.4° F.) Much vapour was given off by this manure, and an odour resembling sulphuretted hydrogen and ammonia was also apparent. Parent-Duchâtelet advised that the manures should be

mixed with plaster and conveyed in air-tig cavities.

Manure in this country has caused typhoisever; but in these cases, as already explained there was in all probability human typhoisexcrement present.

The following are the chief regulations is force for the proper keeping of dung, &a:-

Where in any urban district it appears to the inspector of nuisances that any accumulation of manure, dung, soil, or filth, or other offensive or noxious matter, ought to be removed, he shall give notice to the person to whom the same belongs, or to the occupier of the premises whereon it exists, to remove the same; and if at the expiration of twenty-four hours after such notice the same is not complied with, the manure, dung, soil, or filth, of matter referred to, shall be vested in and be sold or disposed of by the urban authority and the proceeds thereof shall be carried to the account of the fund or rate applicable by them for the general purposes of the Act.

The expenses of removal by the urba authority of any such accumulation, so far a they are not covered by the sale thereof, make the recovered by the urban authority in summary manner from the person to what the accumulation belongs, or from the occupier of the premises, or (where there is no occupier) from the owner, or they may be order of the urban authority be declared to private improvement expenses.—(P. H. s. 49.)

Although the section quoted is confined; an urban district, as in P. H., a. 101, it expressly provided that any matter or this removed by the local authority in abating nuisance may be sold by public auction, it evident that after failure to comply with notice, a rural authority has very similar powers to urban with regard to the sale; manure.

Notice may be given by any urban authorice (by public announcement in the district otherwise) for the periodical removal manure or other refuse matter from meaning stables, or other premises; and where a such notice has been given any person to what the manure or other refuse matter below who fails so to remove the same, or permits further accumulation, and does not continuate the urban authority direct, shall be list without further notice to a penalty of sees shillings for each day during which so manure or other refuse matter is permitted accumulate.—(P. H., s. 50.)

In Smith v. Waghorn, 27 J. P., 74, I Chief-Justice Cockburn said, "A dum

y sot be a nuisance, according to the tick it is kept. If the dung is kept its stench arises, and annoyance to searing inhabitants, then I think sees within the enactment, and the be convicted."

BB—See Exercise; Hygiène, Milli-INING, &c.

MSDE—An analysis of mare's milk article Koumse, and the composiesh is to be found in the tables in E.

-In non-corporate urban disconsent of the owners and rateexpressed by resolution at a public s RESOLUTIONS), and in corporate ith the consent of two-thirds of all " of the authority, an urban saniity may provide within its district ace, and construct a market-house paveniences, such as houses and elghing, carts, proper approaches, t cotablishing a market, and thus zelusive rights, existing exclusive not be prejudiced; so that if such , the sanitary authority cannot set t of its own without the consent es whose rights will be affected .-66.)

urpose of giving urban authorities restablishing and regulating marevisions of the Markets and Fairs t, 1847, are incorporated with the lth Act, 1875, so far as relates to of the market or fair and the proreof, to the weighing goods and bylaws.

et tolls must be approved of by overnment Board.

exist powers by which an urban in buy the undertaking of a mary.—(P. H., s. 166-168.)

pe—It would appear, from the M. Bertillon, that the influence ugal association, whether on the he morality of both sexes, is con-

y, however, in France, Belgium, I that official documents allow of the differences of the contaprevail with respect to colibates, and the widowed, according to d nationality.

wen, it is found that from twentyty years the married furnish 6 bates 10, and widowers 22 deaths one thirty to thirty-five years the espectively 7, 11, and 19 per 1000; irty-five to forty years, 74, 13, and 17½ per 1000; and so on for all other ages. The married man continues to have greater powers of vitality and dies less easily than the celibate.

This cannot be explained by the fact that the class of married men comprises, as a rule, those who are better off in regard to worldly fortune, who are more prudent, or who lead a more regular life than others; for how on this assumption can we explain the (comparatively) great mortality which prevails among the widowers of all ages and of all countries? From a careful examination of the French, Belgian, and Dutch returns during ten years, it is found that very early marriages do not follow this rule; for of 8000 men who marry before twenty in France, and whose mortality before marriage was hardly 7 per 1000, the mortality rises after marriage to 50 per 1000, young married men from eighteen to twenty years dying at the same rate as aged men of from sixty-five to saventy.

In women the advantage derived from marriage does not show itself until after twentyfive, and is scarcely remarked until thirty. From thirty to thirty-five the deaths amongst spinsters are 11, and only 9 per 1000 amongst waves; the difference increases until fifty-five. beyond which age the advantage diminishes somewhat. From fifty to fifty-five, wives exhibit but 15 or 16 deaths per 1000, while spinsters or widows furnish 26 or 27. Prior to twenty-five years for France, and twenty years for Paris, marriage is injurious to the vitality of women, the mortality of spinsters from fifteen to twenty being 7.53, and of wives 11 86 per 1000; and of spinsters from twenty to twenty-five, 8-22, of wives 9-92 per 1000.

The effect of widowhood on the mortality of women is singular, more particularly in Paris. From the age of twenty-five to thirty it is mischievous; for while but 9 deaths per 1000 were furnished by maids and wives of these ages, in widows the figures rose to 17 per 1000. But in France, and especially in Paris, this mortality soon diminishes, and after forty-five it is not greater than in maids of that age. At this age it is the mothers who are most spared by death. "The calculation of probabilities," says M. Bertillou, shows us that the man who marries between twenty to twenty-five has yet a mean of forty years to live in place of thirty-five years, and that the girl who marries at the same age has forty years of life to hope for in place M thirty-six, which she would have lived unmarried—the one adding five years to his exist- † ence, and the other four years to hers."

The influence that marriage exerts in relation to criminality is also singular. For 100 criminal celibates there are but 49 married as

regards crimes against the person, and only 45 in crimes against property; and not only does this enormous disparity exist, but in the gradual diminution of criminality which has taken place since 1840 the married have borne the largest part. The criminality of widowers, and especially of widows, is generally somewhat in excess of that of the married.

The number of suicides among celibates and the widowhood is about double that which takes place among the married. Insanity also appears to affect the married in a still less proportion.

Marshes—To define accurately what a marsh is, is not easy; but marshes must not be confounded with peat-bogs, for the latter never produce marsh fevers and agues, although the cold and wet may induce rheumatism. We shall in this article give the term "marsh" a wider significance than is generally accorded to it, and consider under it all places from which miasmas are exhaled — ponds, lakes, mouths and banks of rivers, canals, ditches, reservoirs, rivulets, and some parts of the sea-coast. It is during the months of July, August, and September that the vapours rising from marshes are most pernicious, and they are found to be excessively active when both summer and autumn are remarkable for heat and humidity. A saturated soil gives off a larger quantity of effluvia than one that is either completely submerged or very dry. When a deep layer of water covers the marsh, the miasmatic vapours almost cease to form; and when the ground is hard and dry, the marsh miasm is in some places succeeded by a subtle brilliant dust, which with the slightest breeze rises in a choking cloud, like the sandy particles of the Great Desert driven before the hurricane. In such cases a true mirage is not unfrequent.

Dr. Ancelon took some curious and instructive observations in the vicinity of the Lake of Luidre (La Meurthe). He found that when the lake was filling, intermittent fever was prevalent in the neighbourhood, that typhoid raged when it contained its ordinary amount of water, and that in the dry state fever was usually met with in a malignant form.

In the marshes of Normandy much the same effects have been observed.

Malaria, raised by the solar rays, diffuses itself during the day, and at night, as the dew condenses, it falls; and it is at this time that its effects on man and animals are most marked and deleterious.

The vapours arising from marshy soils are carried by the winds; and Dr. Le Fèvre affirms that the miasma proceeding from the

marshes of Brouage is carried as far as Rochefort, a distance of 7 or 8 kilometres (a kilometre = 1093 633 yards).

Marennes, a town which is surrounded by marshes, is alternately preserved or attacked, according to the direction of the wind.—
(MELIER.)

In a calm air, Levy has supposed that the malaria will spread until it occupies a cube of 1400 to 2000 feet, which is equivalent to saying that it will spread 700 to 1000 feet horizontally from the central point of the manh. But currents of air take it great distances, though the best observations show that these distances are less than were supposed, and seldom exceed 1 or 2 miles, unless the air-currents are rapid and strong. The precise limits are unknown, but it is very doubtful if the belief in transference of malaria by air-currents for 10, 20, or even 100 miles is correct.—(PARKES.)

Salt water will stop the spread of the miasma better than fresh. In the Channel 3000 feet stopped it, in China i of a mile, and in the West Indies 1 mile.

M. Pluvis, in his excellent treatise on this subject, states that if ponds occupy the part of the soil of a district, the action of the miasma is felt on a 1/2 of it.

The following gases are usually found in the air of marshes: Carbonic acid, 6 to 8 per 1000 volumes. Watery vapour in large quantity. Sulphuretted hydrogen; if the water of the marsh contains sulphates, which in presence of organic matter are converted into sulpharets, from which SH₂ is derived by the action of vegetable acids. Carburetted hydrogen. Free hydrogen. Ammonia. Phosphoretted hydrogen.

Vanguelin (1810), De Lisle, Moscati (1818). Boussingault (1829-39), Gigot (1859), Becki (1861), have all described organic matter as being present in considerable quantity in the air of marshes. This organic matter, when collected in sufficient quantity for examination, is flocculent, has a powerful marky odour, contains nitrogen, and reduces nitrated silver. It is not destroyed by ozone. It is said to have the property of decomposing quining.

The air also contains innumerable insects, infusoria, &c. It would appear well established that in the air of the marshes near Rome, the spores and sporangia of an algorithm plant are found in quantity; and Balastra attributes marsh fever to this cause, but proof is yet wanting.

Ozone is not absent from marsh air, as well once supposed; indeed, stagnant waters are often highly oxygenated, the dissolved air containing 61 per cent. of oxygen.

A slight degree of elevation will frequently

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he spot may be surrounded by some immunity from malaria, security is only obtained at ts.

on of perfect security in differhe world appears to be, accord-

						Fee	rt.
	•	•		•	400	to	500
PP	alac	hia)	•				3000
		•			•		1000
	•	•		. 2	2000	to	2500
5	•	140	) to	1800	, up	to	2200

said that in Mexico the fever le those who were 900 metres irshes (metre = 3.280899 feet). marshes on the population in irhood is most marked. "Wher-Siminot, "the marsh miasm put into the dilemma either to use or to be annihilated." Those ution is remarkable for vigour time resist the insidious influniasmic vapours, but all authord that acclimatisation is absoble. Animals suffer equally with e cattle quickly disappear from tries. Wherever these malarixist, the mean length of life is Hausset and Price state not exceed twenty-six years. sces it at only eighteen years. now from actual statistics that 799 the mean duration of life at nich is surrounded by a marshy only nineteen years. Bequerel ikingly illustrated the unforfulness of these calculations. lèlier, in his "Rapport sur les s," states that in certain come department Charente - Infèortality from malaria is 1 in tality is highest in infants and that the great number of these rused by miasmatic vapours is the fact, that the mortality is ose months when the poison is In marshy districts the deaths :ths; and notwithstanding that takes place, the population of s been diminished annually by a singularly healthy seasons 1 our British troops in India is malarious fevers, and it is an t that every officer and man pier's army of 17,000 suffered cutely from the same affections. Calcutta relates a case in which uscular, temperate Englishman hours from the effects of malag.

Much has been said concerning the preservative effects of warm clothing, nourishing food, tobacco, and the cinchona principles but although these may somewhat mitigate the danger, the only satisfactory way to strike at the root of the evil is to thoroughly inundate or dry up the malarial soil. Sologne they have recovered the marshes by canal irrigation, lining the earth with chalk, and planting woods in the vicinity. tracts of marshy ground have by means of drainage, worked by steam or windmills, been rendered safe, valuable, and productive. Mantegazza recommends that such plants as cherrylaurel, clove, lavender, narcissus, hyacinth, and mignonette be cultivated near marshes. These plants develop in the direct rays of the sun ozone, and he is sanguine that this ozone would prove beneficial in counteracting miasmatic vapours.

Miasma.—Pettenkofer defines miasma to be "an infectious matter arising outside the body," in contradistinction to contagion, which he declares to be a "specific infectious matter arising within the body of the person."

The question of the real nature of miasma has given rise to much discussion, voluminous treatises, and numberless theories; and at the present time considerable controversy exists on this subject, many denying altogether the existence of any specific miasmatic poison.

It was noticed by the ancients that the air at certain times and under certain circumstances possessed the power of disarranging greatly the animal economy, and Varro, in his book "De Re Rustica," attributes the cause to insects which are produced spontaneously where the waters become marshes, and penetrate into the organs. Such was for a long time the general opinion.

"I have said that the smell of the marshes was considered by the ancients as the cause of fever, and one reason is that those who are attacked are always those who have been exposed at night to the influence of the air, but more particularly at the approach of night or the first twilight of morning—properly speaking, at the time of the formation of the dew; and this is the time when the smell is most intense."—(Il Miasma Palustre; Lezioni di Chimica Igienica, date nell' Istituto provinciale de Mantova, a Antonio Selmi. Padova, 1870.)

Sir James Pringle, who accompanied the British army in the Netherlands (1743-48), and who saw much of intermittent and remittent fevers, concluded that they were due to "the heat and moisture of the air."

Lind, who had many opportunities of observing remittent fever in Bengal in 1762, while regarding malaria as due to vegetable

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decomposition, adds that "violent heat is a powerful exciting cause of this fever;" and he further adds that "sudden cold in hot marshy countries is to be reckoned, next to the marsh miasmata, as the strongest exciting cause of this disorder; and many are of opinion that cold alone, providing the body be sufficiently predisposed, is sufficient to generate a disorder perfectly like that which is produced by the marsh miasmata."

Ferguson, Morehead, and other authorities imagine that the result of prolonged action of the sun's rays on a marshy surface is the production of malaria, the poison being most intense when the drying of the ground begins.

Parkes, while laying great stress on the internal predisposition, says that the external cause of malarious fevers is presumed to be decomposing vegetable matter derived from a moist and putrescent soil; and he also believes that they may be caused by the water used for drinking. For malaria to exist, there is little doubt that there must be some organic impurity in the soil; the soil itself must be porous, damp, and of a certain temperature. The malarious agent, whatever its nature, may be presumed to be contained in the "ground-air." If such be the case, the malaria would be most intense in times of heavy rain, with, of course, rise in the ground-water; least in dry weather, and a sinking or aspirating ground-water. This view is generally borne out by facts.

There are many theories with regard to the actual nature of the marsh poison, and the question is still unsettled.

Dr. Salisbury, an American physician, writing in 1866, considered the cause of malarious fevers to reside in the spores of gemiasma, a form of algoid vegetation resembling palmellæ. These vegetations, he said, he found abundant in marshy places; and he likewise affirmed that he had detected them in the sputa and urine of patients suffering from They cause a dry, feverish, the disease. constricted feeling in the mouth, fauces, and throat, which soon become parched and He also found that the cryptogamic spores rise and are suspended in the cold damp exhalations from the soil after the sun has set, and that they fall again to the earth when the sun has risen; and that the day air of malarial districts is quite free from these spores, and never gives rise to intermittent fevers.

Professor Niemeyer has "no hesitation in saying decidedly that marsh miasma—malaria—must consist of low vegetable organisms whose development is chiefly due to the putrefaction of vegetable substances."

Antonio Selmi, whose work, published at Padua, 1870, we have previously referred to, reasons that the cause of malarious feven cannot be a gas. "Having," he says, "in one night, at a temperature of 10° C. (50° F.), collected 670 cubic centimetres of liquid, I, concluded that as every cubic centimetre had a specific gravity of 1.004, the liquid had been taken from 137 cubic metres of air (a cubic metre of air, according to Pouillet, containing 4.91 grammes of vapour of water). The water was examined. After allowing it to stand, it was found by the microscope to contain a deposit; this was formed of a multitude of seeds of algee, and myriads of microscopic infusoriæ swimming. This, my first observation, was confirmed at the same time by Dr. Pietro Balestra at Rome. . . . He uses these words, 'In the microscope the condensed dev exhibits only a surprising quantity of spores and sporanges.""

Mr. C. F. Oldham, M.R.C.P.E., Assistant-Surgeon H.M. Indian Forces, has recently published a work entitled "What is Malaria?" He affirms that malaria, as a specific poison, does not exist, but that the cause of the disease attributed to it is chill, or is other words, the sudden abstraction of animal heat, and he supports this theory with some force. He fully endorses the late Dr. Livingstone's view, that "the best preventives against fever are plenty of interesting work to do, abundance of wholesome food to eat, and the being well housed and well clothed."

The Italian physician Minzi, in his treatise "Sopra la Genese delle Febbri Intermittenti," Rome, 1844, takes a precisely similar view of malarious fevers. He contends that fluctuations between intense midday heat and eventing damp chills rob the body of the power of resisting cold, and that the ague fit is a reaction from chill. Fires are the preventive; but how, he asks, can a fire neutralise poisonous air?—(Medical Times and Gazette, March 1871.) See Ague; Fevers, Malarious, &c.

# Matches-Sec PHOSPHORUS.

Maté (Paraguay tea)—Maté, or Paraguay tea, is derived from the dried leaves of the Ilex Paraguayensis, or Brazilian holly, a plant belonging to the same tribe as the holly of this country. Maté resembles somewhat Chinese tea, but it is a mistake to imagine that it is a substitute for that article. The leaves of the Brazilian holly, as imported, resemble in appearance those of senna, as med with in the druggist's shop. An infusion has a yellowish-brown appearance, and the taste is not unpleasant. It is a curious and in-

rmerly called paraguaine, which rith theine and caffeine. Authoras to the proportion of theine this tea; some observers put-20 per cent., while others say little as from '13 to '44 per cent. extract contains other nitrogenous es theine, 10 grammes of the tea water a solution from which '005 ammonia is obtainable on boiling a permanganate. (For process,

ing is Mr. Wanklyn's analysis of ce:—

6.72	•			•	•	,
5.86	•			•	•	,
<b>25</b> ·10			r.	aattei	nic n	ga.
<b>62</b> ·82	•	•	ter	: mat	<b>rani</b> c	OL
100.00						

An eruptive fever. The eruptine crops of a crimson rash, conslightly elevated minute dots somewhat crescentic form. The the disease is from nine to twelve mild uncomplicated measles the ns like a common cold, with runeyes and nose, and cough. The at the fifth day may attain, but eds, 109° F., and defervescence is y the tenth.

two distinct varieties of measles nild kind, Morbilli mitiores, and Morbilli graviores. The latter acterised by its great fatality; it nant type, and the eruption is frek. It is not often seen now, but in the middle ages.

Nature of the Disease.—A living is absorbed into the blood and blies, just as in smallpox and the nemata.

on.—It is essentially contagious us, and never arises de novo. A mplification of this occurred in the Prior to that year, the measle leved for the sake of illustration as imal, was to all intents and purtinct in the island of Malta as th; but some children of the 95th mported it into the island, and o extensively that many of the

in hangs to clothing, to the walls and infects the air, so that by that me it has travelled some distance. ars exempt, but it is more frequent than in adults.

n is measles in this country that d by many mothers, who by their

education ought to know better, as a natural and inevitable disease of childhood; and at a favourable time of year healthy children are frequently and deliberately placed with those affected, in order that they may take the disease.

The great complication to be feared in measles is catarrhal pneumonia and other affections of the chest: it is to the absence or presence of this complication that the variations in mortality in different years are due.

In 1851 the proportion of deaths from measles in every 1000 deaths was 24·107; in 1852, 14·599; in 1853, 11·818; and in 1854, 21·463. Or if we take the actual numbers for ten years—e.g., 1862-71—the same variation is seen—1862, 9800; 1863, 11,349; 1864, 8323; 1865, 8562; 1866, 10,940; 1867, 6588; 1868, 11,630; 1869, 10,309; 1870, 7543; 1871, 9293—the average number of deaths for the whole ten years being 9413 deaths.

Particular institutions show the same thing. Watson says that in one year at the Foundling Hospital 1 in 10 died, and another 1 in 3.

It would appear, speaking generally, to be more fatal in towns than in the country.

Predisposing Causes and Prevention. — All overcrowding, insanitary conditions, and cold weather predispose to the disease. The poison is probably contained for the most part in the profuse discharges from the nose and eyes, in the expectoration from the chest, and in emanations from the skin. The means, therefore, to be taken to prevent the propagation of the disorder are—

- 1. Isolation as far as practicable.
- 2. The use of rags to wipe away and receive discharges from nose, &c., which rags when used must at once be burnt.
- 3. Smearing over the whole body with oil, to which a little carbolic acid has been added.
  - 4. Disinfection of all excreta.
- 5. Thorough disinfection of all things used by the sick upon convalescence or death, a complete change of clothes, &c.
  - 6. In case of death, early and quick burial.
- 7. Prevention, by a careful watch, of the pernicious and illegal practice of placing a healthy child with one suffering from measles. See DISINFECTION, &c.

Meat—In this article we shall consider generally, beef, mutton, veal, lamb, pork, bacon, and venison. In Loudon, the indoor operatives eat it to the extent of 14.8 oz. per adult weekly; 70 per cent. of English farmlabourers consume it to the extent of 16 oz. per man weekly. 60 per cent. of the Scotch, 30 of the Welsh, and 20 of the Irish also eat it.—(Letheby.)

Dr. Wynter has computed that in London as much as 30f os. per head weekly, or about 4g oz. per day for every man, wuman, and child, is consumed.

Bondin states that the amount consumed in France is 50 grammes daily per head (gramme = 15'432348 grains).

Ment differs very much in its nutritive value, according to the quantity of fat and lean. The lean of all meat has much the same nutritive value.

Meat supplies the body with nitrogen, with fat, with iron, and with salts, such as the chlorides, phosphates, and carbonates of the alkalies, besides which, probably certain organic acids, which on incineration appears the ash as carbonates.

Ozen, according to M. Bizet, yield of besquality beef 57 per cent. meat, and 43 per cent. waste. The waste includes the minus viscera, &c. Second-quality beef, 54 per cent. meat, and 46 per cent. waste; third-quality beef, 51 per cent. meat, and 49 per cent. waste. In milking coma, 46 per cent. meat, and 54 per cent. waste. Calves yield 60 per cent. meat, and 40 per cent. loan; and stop yield 50 per cent. meat, and 50 per cent. loan; and stop yield 50 per cent. meat, and 50 per cent. loan.

The following table, compiled from Lethely. Ranke, &c., shows the compositions of the various kinds of meat:—

		Cooked Meak roust, no Delyging lost. Boiled assumed to be the same RANKE).	Lena Beef	Fat Beef.	Lean Mutton.	Pat Mutton.	Weal,	Fat Pork.	Dried Bacon.	Oreen Bacon
Nitrogenous mat Fat Saline matter Water	ter.	27-6 15-45 2-95 54-00	19:3 3:6 5:1 72:0	14'8 29'8 4'4 51'0	18:3 4:9 4 8 72:0	12:4 31:1 3:5 53:0	16:3 15:8 4:7 63:0	9-8 48-9 2-3 39-0	8·8 73·3 2·9 15·0	71 668 21 919

Parkes gives the following as the composition of fresh beef (Moleschott, mean of all the Continental analyses), remarking that the proportion of fat given is certainly too small:—

Water			٠.			,	78.4
Soluble							2125
Lasolub	de s	3bum:	moun	s subs	stanc	:es	15-2
Gelatto	OUR	anbat	апсе	٠.			3 3
Fat							2 87
Extract	İve	matte	ere.				1.38
Creatin	e						0-068
Ash.					-		1.6

The amount of bone in meat varies from about 8 to 10 per cent., but in the shin and leg of beef it amounts to one-third or even one-half the total weight.

The ordinary loss in cooking meat is from 20 to 30 per cent., but occasionally it is as much as 40 per cent. See Cooking.

The flesh of young animals is more tender than that of old, but it is not so easily digested. Animals of middle age afford the most easily assimilated beef. The flesh of the largest breeds of oxen is in greatest perfection at about seven years old, that of the smaller breeds a year or two earlier. Cow beef can hardly be too young. Wether mutton is best at four or five years old, ewe mutton at about two years old.

The flesh of the female animal is gastally more tender than that of the make, but the latter is greatly improved by extration. In the process of slaughtener, the animal is drained as far as possible of is blood. The Jews are particularly strict order point; their regulations are such as to seem to the fullest extent the removal of the block and they will not partake of any animalised which has not been killed by a slaughtener of their own persuasion. Pig's, and occasionally bullock's blood, is used for making black puddings.

It will not be necessary to treat separisty each description of meat, their characterists being so generally known. In the attainment of the second of the s

Meat, considered generally, may be divided into fresh and sail. Salting alters the apposition of meat, much impairing its natural value, but not to so great an extent as all formerly imagined.

The following tables show the resist of several analyses of fresh and meet:

vition of Uncooked Meat, Fresh and Dried.

	Be	ef.	Salted	Beef.
ļ	Fresh.	Dried.	Fresh.	Dried.
**********	75 90		49.11	
and ir tissue	15.70	63-14	24.83	49.78
	1.01	4.19	- 0.18	0.35
<b>D</b>	2 25	y·34	0 70	1.38
ves	2-06	8.55	3~8	6.44
salts	2.45	12.24	21 07	41 39
********	0.13	0.54	0.84	1.66
	100.00	100-00	100.00	100.00
ricacid, 10 parts .	0.222	0.925	0.618	2.216
a, do	3·000	12.578	4.62	9.101
	0.489	2.03	11.518	22.63

results of these several analyses may sexpressed:—

ter . id matters		•	Fresh Meat. 75.90 24 10	8alt Beef. 49·11 50·89
			100.00	100:00
rogen osphoric acid	•		3·031 0 229	4·631 0·618

willion of Fresh and Dried Meat cooked with Vegetables.

	Super- fluous Liquor drained off.	Dried at 212° F.	Super- fluous Liquor drained off.	Dried at 212° F.
	6.90		6.80	•••
•	2.20	<b>2</b> ·363	4.40	4.721
matters	90-20	97.657	88.80	95.279
	100.00	100.000	100.00	100-000
ric er 100	0 269	0.289	0 802	0.86
, do	10.67	11.460	11.818	12 680
do	0 479	0.515	1.775	1.90

ilion of the "Soup" resulting from the boilg of Fresh and American Salted Beef.

	Fresh	Beef.	Salted Beef		
	With Salt,	Without	With Salt,	Without	
	dried at	Salt, dried	dried at	Salt, dried	
	212° F	at 212° F	21.° F.	at 212° F.	
natters	43 083	12 13	42·122	16:454	
	56 917	87 87	57·878	83:546	
	100 000	109.00	100.000	100 000	
rie er 100	} 1.003	1.52	1.65	2-21	
, do.	3·511	2·868	3·151	3·08	
	88 352	1·333	35·15	5·6027	

following is the composition of the which the American salted beef is over:—

Composition of 1 Litre	07	Brin	€.
------------------------	----	------	----

Water	•		<b>622·250</b>
Albumen		•	12.300
Other organic matter	8		<b>84</b> '050
Phosphoric acid .		•	4.812
Marine salt			290:071
Other saline matters		•	36.577
			1000-000

Nitrogen, per cent. of dry extract 2.669

Brine has occasionally proved poisonous in instances where it has been employed several times. Animal matters which have passed into it appear to decompose, but no special poisonous agent has been separated.

Salted beef is remarkable for the large amount of nitrogen and phosphoric acid, and the small quantity of fat, it contains. It is also deficient in albumen. In examining results obtained from analyses, it is important to remember that the amount of nutritious substances which the chemist may succeed in extracting from a given food is not always a measure of that which the stomach can utilise. The amount of energy developed by 1 gramme of fresh meat equals 604 kilogrammes, or 1 oz. would raise 55 tons 1 foot high. See Energy.

Diseases of Meat.—The diseases are almost as numerous and as varied as those of man. The principal ones which render the flesh unwholesome are as follows:—

- 1. Parasitic e.g., phthisis, produced in sheep by the ova of the Strongylus filaria; the fluke disease of the same animal, caused by the Distoma hepaticum; the Cysticercus cellulosæ of the pig; and trichinæ, affecting many domestic animals.
- 2. Specific fevers—as the smallpox of sheep, the plague of cattle, the foot-and-mouth disease, &c.
- 3. Other affections—such as epidemic pleuropneumonia, carbunculous affections, abscesses, &c.

Animals affected with any of the above disorders can hardly be considered suitable for consumption.

Effects of Diseased, Putrid, and Mouldy Meat.—Diseased meat is frequently eaten considering the large number of unhealthy animals yearly sent to the market—without injurious effects; but, on the other hand, the most alarming symptoms are often induced by such meat being used, and occasionally by eating flesh which to all appearance is perfectly healthy. The Scotch herdsman, first cutting away the darker portions of the flesh and salting the remainder, readily eats the meat of sheep which have died from braxy; and notwithstanding that this meat has been pronounced by high authorities to be excessively injurious, he will tell you that it is quite wholesome. Labourers in this country

frequently eat the flesh of sheep affected with staggers, and of animals dying of acute inflammatory diseases. Tardieu relates that three hundred army horses affected with glanders (morve) were led to St Germain, near Paris, and killed. For several days they served to feed the poor of the town without causing any injury to health. thing happened some years afterwards in the Bois de Vincennes, when the professors of L'Ecole d'Alfort killed a number of horses attacked with glanders and farcy. habitants of the neighbouring villages freely partook of the flesh of these horses, and no case of illness followed. During the siege of Paris glandered horses were eaten without injurious effects following. M. Coze tells us that the entire population of Strasburg in 1815 ate of the meat of oxen attacked with a malady which he designates typhus (i.e., rinderpest), without any apparent inconvenience resulting. Dr. Brücke, Professor of Physiology at Vienna, tells us that when the steppemurrain was prevalent in Bohemia, the poor people dug up the bodies of those animals which had died from this disease, and which had by order of the Government been buried, and ate the flesh without experiencing any ill-effects. Many people eat, and indeed prefer, the liver of sheep full of flukes. During the cattle plague in this country, there can be no doubt that a very large number of animals affected with the rinderpest were eaten; and Professor Ganigee assures us that at least one-fifth of the meat which is sold in the public markets is diseased. It is evident from this that the human stomach has marvellous protective power, and it is highly probable that the operation of cooking renders most bad meat harmless.

There is no danger in eating the flesh of animals whose death has resulted from accident.

Liebig notices a case in which a family of five persons were made seriously ill by the flesh of a roebuck that had been caught in a snare, and had struggled violently before death. The flesh of animals that have been excited before death by overdriving or by torture has frequently proved unwholesome, and Professor Gamgee states that the flesh of overdriven animals often contains a poison which produces eczema on the skin of those who handle it.

The flesh of animals in the early stage of acute inflammatory disease.—The meat is apparently not altered, and if the blood be all taken from the body, it is wholesome.

In chronic wasting diseases — phthisis, dropsy, &c.—the flesh is said to give rise to sickness and diarrhosa, and if decomposed, severe gastro-intestinal derangement.

What effect epidemic pleuro-pa cattle may have upon the meat is l'arkes has been informed on goo that the Kaffirs ate their cattle stroyed by the epidemic lung di prevailed at the Cape some years a injury. Dr. Livingstone, howeve when eaten in South Africa, by eig or Europeans, it invariably prodnant carbuncle; and he says that neither destroyed by boiling nor b

"Now, it is a remarkable circum ever since the importation of t (pleuro-pneumonia) into England fr in 1842, the annual number of d carbuncle, phlegmon, and boils gradually increasing. In the five ceding that time, the mortality i from carbuncle was scarcely 1 is deaths; from 1842 to 1846 there is of disease, but in the next five 1846 to 1851, the mortality rose 10,000 of the deaths, and in th years it amounted to 6.2 per 10,0 the succeeding five years to 5.4 In the case of phlegmons, the incr mortality is still more remarkable; from an average of 2.5 per 10,000 of in the five years preceding the im the disease, to 81 per 10,000 in the from 1847 to 1856."—(LETHEBY.)

Anthrax and malignant pustul Lancisi, Chaussier, Menschel, Par telet, and the Belgian Academy of have all spoken of the bad effects followed the eating of the flesh so attacked.

The evidence concerning the effiment of braxy sheep is of a midictory nature, and the only poin writers on this subject appear to ag as before said, many of the sheph Highlands of Scotland eat it with

Smallpox meat of sheep is said sickness and diarrhoea, but we he satisfactory evidence on this point.

Foot-and-mouth disease.—The fi mals so suffering has been eaten v effects following. The evidence of side is of a very vague and uncerta

Cattle plague (rinderpest, ty tagiosus).—We have already refer fact that at Strasburg and in Bo flesh has been eaten, without bad lowing. Renault, the director of the school at Alfort, asserts that the danger from the cooked flesh of cor sheep dead of any contagious (PARKES.)

Pork-pies and sausages become from the formation in them of som whetence. In Wurtemberg as many as 150 persons have died during the last fifty years rom eating such sausages. M. Vanden lorput, who has examined this subject, atributes the poisonous effects to the presence is fungus which becomes developed in the sausage, and which he calls Sarcina botulina. Whatever may be the opinion of the effects kely to be produced by eating diseased meat, were can be no doubt that taking meat inseted with parasitic disease is attended with reat danger.

Patrid meat is frequently enten without using inconvenience, but it may give rise to stro-intestinal disorder — vomiting, diarma, and great depression.*

But frequently after eating meat, and espeially pork, which is free from putrescence, ad in which no disease can be detected, sople have been attacked with this same astro-intestinal disorder. Letheby mentions hat in Crzaut's "History of Greenland" there an account of the death of thirty-two perons at a missionary station called Kangek, tom a repast on the putrid brains of a walrus. Accidents occasionally happen from animals ating poisoned grain. It is a common prac-

ating poisoned grain. It is a common practice to steep grain in solution of arsenic preious to sowing; and the flesh of birds which
are esten of this often proves highly deleerious. Animals which have during life been
reated with antimony, when eaten often proince injurious effects.

Inspection of Meat and Animals.—An ox hould weigh not less than 600 lbs., and will ange from this to 1200 lbs.; a heifer from 50 to 400 lbs.; a full-grown sheep from 60 to 0lbs.; and (but this varies in different breeds) full-grown pig from 100 to 188 lbs., or more. The common method employed in this ountry for taking the weight of oxen, &c., is 0 obtain the dimensions of the animal in abic feet, by measuring the length along a ine commencing just in front of the scapula, ad the circumference taken just behind the tapula. Each cubic foot is supposed to weigh 2 lbs. avoirdupois. The formula is (C × 08) (L × 42.

The fat of the animal is best felt on the ilse ribs and tuberosities of the ischium, and is line of the belly from the sternum. The in should be supple, and the flesh firm and lastic. The nasal mucous membrane red, toist, and healthy-looking; the eye bright; is coat in good condition; the respiration

regular, and not possessing a feetid odour; and the excreta natural in appearance.

Meat should be inspected not later than twenty-four hours after it has been killed. 20 per cent. may be allowed for bone. The fat should not be excessive in quantity, and should be firm and healthy-looking. The lungs and liver should be examined; and to detect the cattle plague, the mouth, stomach, or intestines must be seen.

For discovering parasites in meat a microscope will usually be necessary. A low power will bring into view, should they be present, either cysticerci or trichinæ. To detect the latter, take a thin slice of flesh of the pig, put it into liquor potassæ (1 part to 8 of water), and let it stand for a few minutes, until the muscle becomes clear. The white specks are now easily seen, and the worm will be discovered coiled up.—(PARKES.)

In salting beef only common salt should be employed, and no saltpetre, &c., used. Partially putrefied meat will always remain soft, notwithstanding any amount of salting, and there may be putrefactive odour and a greenish colour. Bad-smelling sausages should always be condemned.

Good meat has the following characters (LETHEBY):—

- 1. It is neither of a pale pink colour nor of a deep purple tint; for the former is a sign of disease, and the latter indicates that the animal has not been slaughtered, but has dried with the blood in it, or has suffered from acute fever.
- 2. It has a marbled appearance, from the ramifications of little veins of fat among the muscles.
- 3. It should be firm and elastic to the touch, and should scarcely moisten the fingers, and the juice should be distinctly acid; bad meat being wet and sodden and flabby, with the fat looking like jelly or wet parchment.
- 4. It should have little or no odour, and what is perceptible should not be disagreeable; for diseased meat has a sickly cadaverous smell, and sometimes a smell of physic. This is very discoverable when the meat is chopped up and drenched with warm water.
- 5. It should not run to water or become very wet on standing for a day or so, but should, on the contrary, dry upon the surface.
- 6. When dried at a temperature of 212° or thereabout, it should not lose more than from 70 to 74 per cent. of its weight, whereas bad meat will often lose as much as 80 per cent.
- 7. It should not shrink or waste much in cooking.

To assist in judging of the freshness of meat, a clean knife may be passed into it and applied to the nose on withdrawal. In this

It is possible that the effects of putrid animal hatances are due to the development of some poinous aikaloid; for F. Selmi (Deut. Chem. Ges. T., vi. 142), Rörsch and Fassbender (ibid., vii. 1064), id W. Schwanery have all extracted from putrid ren, spleens. &c., a liquid alkaloid, the properties which have not yet been fully investigated.

way the condition of the centre may be ascertained. Butchers not unfrequently rub bad and diseased meat over with fat to give it the appearance of healthy flesh. If the meat is at all suspicious, the muscular fibre should be examined under the microscope. The fibre of bad meat is found to be sodden and ill-defined.

For legislative measures relative to the seizing and inspecting of unwholesome meat. see FOOD. INSPECTION OF; INSPECTOR OF NUISANCES, DUTIES OF; MEDICAL OFFICER OF HEALTH, DUTIES OF; SLAUGHTER-HOUSES, &c.

Meat, Australian—Meat imported from Australia in air-tight tins hermetically sealed. There are two serious objections to this meat —the one is that it is invariably overcooked, from the desire to ensure the complete exclusion of atmospheric air; and the second. that the tins often crack from the constant pressure of the atmosphere, there being a vacuum within them. But this difficulty has been by some companies obviated by the introduction of inert gases, as carbonic acid, nitrogen, &c.

Mr. Ogilvie has recently made some analyses of Australian and home mutton; the results we append. — (Chemical News, April 24, 1874.)

•				Water.	
No.				Per cent.	
1			•	59·26 )	
2	•		•	61·48 }	Australian.
3	•	•		61.57	
				52.59	Home mutton.
				Fat.	
No.				Fer cent.	
1				19.62	
2	•	•		14 62 }	Australian.
3	•	•		15·79 J	
				28.88	Home mutton

	Dati uu	ton maner
lic L	Watery Extract.	Total.
	4.47	6-941

No.	Alcoholic Extract.	Watery Extract.	Total.	
1	2.47	4.47	6-94)	
2	2.87	4.05	6-92	A
3	3.12	3.82	6.95	_
	2.28	1.85	4.13	H

#### Albumen and Fibria

The albumen in preserved mutton insoluble by boiling, it cannot be se fibrine.

No.				Per cent.	
1	•			14-6	
2		•	•	16.92	A
3	•		•	16.39	
				14.40	H

#### Mineral Matters.

No.	Soluble	Insoluble.	Total	
l	0.654	0.444	1.098	
2	1.019	0.543	1.569	A
3	0.705	0.160	0.865	
	0.303	0 15 J	0.453	H

Meat, Extract of—Lieb carnis must not be considered a nutrition, but being very rich matter, it is useful for impart flavour to soup, &c. It possesse lant and restorative properties it useful in exhausted states of but it contains no albumen, ge and may be said to comprise the meat with various extractive pri siderable portion of which pro of products in a state of retrogr phosis, and of no use as nutritive fact that 34 lbs. of meat only extract shows its poverty in the which render meat valuable agent.

The following table gives the c a few of the extracts of meat of

	Liebig's	Company.	Tooth, Syduey.	French Company, South America.	Whitchead
Water	18:56	16:00	17.06	16 50	24.49
Extractive, soluble in alcohol.	45.43	53.00	51.28	28 00	22.08
Extractive, insoluble Mineral matter.	13·93 22·08	13.00 18.00	10·57 21·09	46.00 9.50	44·47 8·96
İ	100.00	100.00	100.00	100.00	100.00

Meat, Fluid—This preparation is used as an enemata, and originated with Dr. Pavy, who says concerning it: "A preparation that has been made at my suggestion by Messrs. Darby & Gosden of London, and called 'Fluid Meat.' It constitutes meat that has been reduced to a fluid state by artificial digestion; and representing, as it does, a product of digestion, it furnishes a material in identically the same favourable state for absc which naturally passes on from It may be mixed with sugar a with mucilage of starch or arr necessary, a little brandy maj This is an excellent preparation.

Meats, Preserved—There able number of patents for mak nown varieties of preserved meats, but early all of them are based on the same finciple—viz., the exclusion of air, either remetically sealing in tins, or by placing as substance in oil or viscid liquids, or in outchouc, or by covering with impervious satings.

Plowden (1807) preserved meat in rich gravy; rankolm (1817), in hot fat; Wothley, in oil. r. Redwood proposes to first cover the eat with coatings of paraffine, by successive ppings in baths of that fat, beginning at a mperature of 250°; then using colder baths; stly, covering the meat with a coating of latine.

Mr. Gamgee has introduced a novel method viz, making an animal breathe carbonic ide gas; killing it whilst insensible; hanggit up in a chamber filled with carbonic ide, and containing boxes of charcoal arged with sulphurous acid.

"The Belgian 'Musée de l'Industrie' notes following methods of preserving meats the most deserving of attention amongst con communicated to the French Academy Sciences, and published in the 'Comptes adus?"—

"I. M. Bandet's method, by which the meat kept in water acidulated with carbolic acid the proportion of I to 5 parts of acid per Mof water. A series of experiments proved stall kinds of meat could thus be kept fresh lengthened periods without acquiring any tests or odour. The meat may be placed in rels or air-tight tin cases filled with acidual water of the above strength, and then add up, or the pieces may be packed in rels or cases in alternate layers of charal pounded small, and saturated with water staining Table of carbolic acid.

"2. In the case of South American meat, Bandet proposes the use of large sacks of michouc. The meat should be packed in em, with alternate layers of charcoal as ove described, and each sack when filled mid be hermetically closed by drawing where empty caoutchouc sack capwise over

The caoutchouc is supposed—its high contwithstanding—to cover expense of king and freight, and so permit the meat be sold in Europe at a very small advance tost price. If intended for use a second so, the empty bags should be steeped in ling water for a few minutes to remove reganic impurities adhering to them.

'3. M. Gorge's method, which is in use in Plata, consists in washing and drying the st, and afterwards steeping in successive ters containing hydrochloric acid and phite of soda, and then packing it in air-it cases holding 1, 5, or 10 kilogrammes

each. Meat thus treated requires to be soaked in warm water for about half an hour before use.

"4. M. Léon Soubeiran has recommended braying and drying in the fashion adopted by the Chinese and Mongols, as described by M. Simon, French Consul in China, in a communication made by him to the Société d'Acclimatation. The pemmican of our Arctic voyagers and the charqui of South America are familiar examples of meat preserved by analogous processes. The late M. Payen, a distinguished member of the Academy, insisted upon the great perfection to which this system might be carried by the aid of hot-air stoves and suitable apparatus."

One of the most recent methods of preserving meat is that known as Zellier's process. It essentially consists in manufacturing methyl ether on a large scale, the production of ice by the evaporation of the ether, and admission of the air that has passed over the ice or the etherpipes into chambers which contain the meat. Meat was kept for eight months in this way, and was at the end of that time perfectly edible.—(Ann. Chim. Phys., [5,] iii. 502.)

**Meconic Acid** (H₃C₇HO₇3H₂O) — An organic acid found only in the Poppy tribe.

This acid was discovered by Sertürner in 1804. Its main interest lies in the fact, that being invariably present in opium, and answering in a very characteristic manner to tests, its detection in any organic substance or liquid is almost equivalent to the detection of opium.

The acid when pure crystallises in pearly scales. It has an acid astringent taste, and forms well-defined salts called meconates. It is unchanged by cold sulphuric, nitric, and hydrochloric acids. When heated to 300° F., it is resolved into carbonic acid gas, and a new bibasic acid named comenic; and at a somewhat higher temperature, comenic acid in its turn is resolved into carbonic acid gas, and a monobasic acid called pyromeconic.

Sesquichloride of iron and persulphate of iron strike a deep red colour with meconic acid. This colour cannot be distinguished by the eye from a similar reaction with the sulphocycanides; but the latter colour is quickly discharged by a solution of corrosive sublimate, whilst the meconic acid colouring remains unchanged.

Strong hydrochloric acid produces a crystalline precipitate, ferrocyanide of potassium, hairlike crystals; chloride of calcium, groups of colourless transparent crystals; and nitrate of silver, sulphate of copper, and acetate of lead also produce precipitates.

Meconic acid may be separated from the contents of the stomach, &c., by treating the

organic liquid with acetic acid, digesting for some time at a gentle heat, straining through muslin, evaporating down to a small bulk, and then precipitating with acetate of lead. The meconate of lead is thrown down with other matters, and meconic acid may be separated by collecting the contents of the filter, suspending them in water, and transmitting sulphuretted hydrogen gas through the liquid. The sulphide of lead is filtered off, and the filtrate concentrated to a small bulk.

Medical Officer of Health—The appointment of a medical man, whose office it is to watch over the public health, is now the compulsory duty of each sanitary authority. A similar office has existed many years under the Towns Improvement Clauses Act, 1847; the Public Health Act, 1848; the Metropolis Local Management Act, 1855; and the Artisans' and Labourers' Dwellings Act, 1868; but the Public Health Act of 1872 (now consolidated and embodied in the Public Health Act of 1875) was the first enactment which made the appointment of such an officer compulsory. See Officers, Appointment of.

Appointment.—A person shall not be appointed medical officer of health under the Act unless he is a legally-qualified medical practitioner; and the Local Government Board shall have the same powers as it has in the case of a district medical officer of a union with regard to the qualification, appointment, duties, salary, and tenure of office of a medical officer of health or other officer of a local authority, any portion of whose salary is paid out of moneys voted by Parliament, and may by order prescribe the qualification and duties of other medical officers of health appointed under the Act.

The same person may, with the sanction of the Local Government Board, be appointed medical officer of health or inspector of nuisances for two or more districts, by the local authorities of such districts; and the Local Government Board shall by order prescribe the mode of such appointment, and the proportions in which the expenses of such appointment and the salary and charges of such officer shall be borne by such authorities.

Any district medical officer of a union may, with the sanction of the Local Government Board, and subject to such conditions as the said board may prescribe, be appointed a medical officer of health; and a medical officer of health may exercise any of the powers with which an inspector of nuisances is invested by the Act.

In case of illness or incapacity of the medical officer of health, a local authority may appoint and pay a deputy medical officer.

subject to the approval of the Local Government Board.—(P. H., s. 191.)

Appointment to a United District.—Where it appears to the Local Government Board on any application made to it, that the appointment of a medical officer of health for two or more districts situated wholly or partially in the same county would diminish expense, or otherwise be for the advantage of such districts, the Local Government Board may by order unite such districts for the purpose of appointing a medical officer of health, and may make regulations as to the mode of his appointment and removal by representatives of the authorities of the constituent districts, and the proportion in which the expenses of the appointment and of the salary and expenses of such officer are to be borne by such authorities, and as to any other matters (including the necessary expenses of such representatives) which, in the opinion of the said board, require regulation for the purposes of this section; and no other medical officer of health shall be appointed for any constituent district, except as an assistant to the officer appointed for the united districts:

Provided that no urban district containing a population of twenty-five thousand and upwards, or in the case of a borough having a separate court of quarter sessions, shall be included in any union of districts formed under this section without the consent of the council of such district or borough.

Not less than twenty-eight days' notice that it is proposed to make an order under this section shall be given by the Local Government Board to the local authority of any district proposed to be included in the union; and if, within twenty-one days after such notice has been given to any such authority, they give notice to the Local Government Board that they object to the proposal, the Local Government Board may include their district in the union by a provisional order, but not otherwise.

There may be assigned by the Local Government Board to the district medical officer of any union comprising or coincident with any constituent district such duties in rendering local assistance to the medical officer of health appointed for such constituent districts as the said board may think fit; and such district medical officer shall receive, in respect of any duties so assigned to him, such additional remuneration as the local authority may, with the approval of the Local Government Board, determine.—(P. H., s. 286.)

Medical Officer of Health, Appointment of Duties of, dc.—The appointment, duties, kc., of a medical officer of health are laid down in the following minutes as to duties, kc.,

medical officers of health, issued by the Lod Government Board, 1872-73:—

### SECTION I, -Qualification,

Art. 1. No person shall be qualified to be appointed the office of medical officer of health under this rder, unless he shall be registered under "The ledical Act of 1858," and shall be qualified by law to ractise both medicine and surgery in England and Vales, such qualification being established by the reduction to the sanitary authority of a diploma, setticate of a degree, licence, or other instrument mated or issued by competent legal authority in rest Britain or Ireland, testifying to the medical r surgical, or medical and surgical qualification or malifications of the candidate for such office.

Provided that the Local Government Board may, pon the application of the sanitary authority, discuss with so much of this regulation as requires at the medical officer of health shall be qualified practise both medicine and surgery, if he is duly wistered under the said Act to practise either sedicine or surgery.

#### SECTION II.—Appointment.;

Art 1. A statement shall be submitted to the Local wemment Board showing the population and exthat of the district for which the sanitary authority ropose to appoint the medical officer or medical Sees of health, and the salary or remuneration stended to be assigned; and where the circumances render desirable the appointment of one wical officer of health for two or more sanitary istricts, statements shall in like manner be subdited to the Local Government Board showing the was of the districts to be combined for that purone, the population and extent of each district, the **de in which it is intended that the appointment bell be made, whether jointly or severally by the waltery authorities of those districts, and the ment of salary or remuneration proposed to be ingred to the officer appointed.

Art 2. When the approval of the Local Government Board has been given to the proposals subtited to them, the sanitary authority or authorities hall proceed to the appointment of a medical officer health accordingly.

Art. 3. No appointment of a medical officer of waith shall be made unless an advertisement giving office of the day when such appointment will be used shall have appeared in some public newspaper invaliding in the district or districts, at least seven has before the day on which such appointment is use; Provided that no such advertisement shall becausery for the appointment of a temporary unstitute.

Art. 4. Every such appointment hereafter made will, within seven days after it is made, be reported the Local Government Board by the clerk to the witary authority, or, in the case of a joint appointment, by the clerk to one of the sanitary authorities when the appointment is made.

Art 5. Upon the occurrence of a vacancy in such the the sanitary authority or authorities shall proted to make a fresh appointment, which shall be ported to the Local Government Board, as required sect. ii. art. 4, of this order; but if the sanitary thority or authorities desire to make any fresh tangements with respect to the district, or the tass of the appointment, they shall, before filling

up the vacancy, supply the particulars of the arrangement to the Local Government Board in the manner prescribed by sect. ii. art. 1, in regard to the first appointment, and if the approval of the Local Government Board be given, absolutely or with modifications, the sanitary authority or authorities shall then proceed to fill up the vacancy according to the terms of the approval so given.

Art. 6. If any officer appointed under this order be at any time prevented by sickness or accident, or other sufficient reason, from performing his duties, the sanitary authority or authorities, as the case may be, may appoint a person qualified as aforesaid to act as his temporary substitute, and may pay him a reasonable compensation for his services; and every such appointment shall be reported to the Local Government Board as soon as the same shall have been made.

#### SECTION III.—Tenure of Office.

Art. 1. Every officer appointed under this order shall continue to hold office for such period as the sanitary authority or authorities appointing him may, with the approval of the Local Government Board, determine, or until he die, or resign, or be removed by such authority or authorities with the assent of the Local Government Board, or by the Local Government Board.

Provided that the appointments first made under this order shall not be for a period exceeding five years.

Art. 2. When any such officer shall have been appointed after the passing of the Public Health Act, 1872, for one or more sanitary districts, and any change in the extent of the district or districts, or in the duties, salary, or remuneration, may be deemed necessary, and he shall decline to acquiesce therein, the sanitary authority or authorities by whom he was so appointed, may, with the consent of the Local Government Board, but not otherwise, and after six months' notice in writing, signed by their clerk or clerks, given to such officer, determine his office.

Art. 3. No person shall be appointed who does not agree to give one month's notice previous to resigning the office, or to forfeit such sum as may be agreed upon as liquidated damages.

## SECTION IV.—Duties.

The following shall be the duties of the medical officer of health in respect of the district for which he is appointed; or if he shall be appointed for more than one district, then in respect of each of such districts:—

- 1. He shall inform himself, as far as practicable, respecting all influences affecting or threatening to affect injuriously the public health within the district.
- 2. He shall inquire into and ascertain by such means as are at his disposal the causes, origin, and distribution of diseases within the district, and ascertain to what extent the same have depended on conditions capable of removal or mitigation.
- 3. He shall by inspection of the district, both systematically at certain periods and at intervals as occasion may require, keep himself informed of the conditions injurious to health existing therein.
- 4. He shall be prepared to advise the sanitary authority on all matters affecting the health of the district, and on all sanitary points involved in the

action of the sanitary authority or authorities; and in cases requiring it, he shall certify, for the guidance of the mantary authorities, or of the justices, as to any matter in respect of which the certificate of a modical officer of health or a modical practitioner is required as the basis or in aid of sanitary action

8. He shall advise the sanitary authority on any question relating to health involved in the framing and subsequent working of such bylaws and regulations as they may have power to make.

6. On receiving information of the outbreak of any contagious infectious, or epidemic disease of a dangerous character within the district, he shall visit the spot without delay, and Inquire into the causes and circumstances of such outbreak, and advise the persons competent to act as to the measures which may appear to him to be required to prevent the extension of the disease, and so far as he may be invitily authorised, assist in the execution of the same.

T. On receiving information from the inspecter of mainposes that his intervention is required in outsequence of the existence of any nationace injurious to health, or of any overcrowding in a house, he shall, as early as practicable, take such steps authorised by the statutes in that behalf as the circumstances of the case may justify and require

- \$. In any case in which it may appear to him to be necessary or advisable, or in which he shall be so directed by the sanitary authority, he shall himself Inspect and examine any animal, carcase, ment, poultry, game, flesh, fish, fruit, reprishles, corn, bread, or flour exposed for sale, or deposited for the purpose of sale or of preparation for sale, and intended for the food of man, which is deemed to be diseased, or musound, or unwholesome, or unfit for the food of man , and if he finds that such animal or article is diseased, or unsound, or unwholesome, or unfit for the food of man, he shall give such directions as may be necessary for causing the same to be seized, taken, and carried away, in order to be dealt with by a justice according to the provisions of the statutes applicable to the case.
- 6 He shall perform all the duties imposed upon him by any bylaws and regulations of the sanitary authority, duly confirmed, in respect of any matter silecting the public health, and touching which they are authorised to frame bylaws and regulations.
- 19. He shall inquire into any offensive process of trade carried on within the district, and report on the appropriate means for the prevention of any numance or injury to health therefrom
- It He shall attend at the office of the markary matherity, or at some other appointed place, at such manted times as they may direct
- 12. He shall from time to time report, in writing, so the manitary authority his proceedings, and the measures which may require to be adopted for the improvement or protection of the public health in the district. He shall in like manner report with respect to the sickness and mortality within the district, as far as he has been quabled to ascertain the mime.
- 12. He shall keep a book or books, to be provided by the sanitary authority, in which he shall make an entry of his visits, and notes of his observations and instructions thereou, and also the date and nature of applications made to him, the date and result of the action taken thereou, and of my action taken on provious reports, and shall produce such book or books, whenever required, to the sanitary authority.

14. He shall also propare an account report, to be made at the end of December is each yes, prising tabular statements of the skines at mortality within the district, classified eccurity discases, ages, and localities, and a cummary of the action taken during the year for prevening in spread of disease. The report shall also come to account of the propositings in which he has been part or advised under the Sanitary Acts, in it is such proceedings reinte to conditions dans injurious to health; and also an account of the supvision exercised by him, or on his advice, for m purposes, over pisces and houses that the midauthority has power to regulate, with the salut mi results of any proceedings which may have less to required and taken in respect of the same stells the year. It shall also record the action when h him, or on his advice, during the year, in regal to offensive trades, bakehouses, and werkshops.

25. He shall give immediate information is the Local Government Board of any outleyak of the greens epidemic disease within the district shall transmit to the board, on forms to be profied by them, a quarterly return of the sistems of deaths within the district, and also a copy of side

annual and of any special report.

16. In matters not specifically provided for hills order he shall observe and execute the installation of the Local Government Board on the data of medical officers of health, and all the larged wint and directions of the angianty authority applicable his office.

17 Whonever the Diseases Prevention &d of 1886

directions and regulations issued under the later that he lead of the Local Government Beard, so far as the mile relate to or concern his office.

#### Secret Y - Remandation

Art. 1. The mailtary authority or authority, is the case may be, shall pay to any after applied ander this order such salary or remoneration will be approved by the Local Government Basis; and where such officer in appointed for two or sum in tricts, the malary shall be apportioned amount for districts in such manner as the said hard shall approve.

Provided that the sanitary authority or offsites, with the appeaval of the Local Government Beard, may pay to any such offsor a remaind compensation on account of extraordinary order, or other unforceson circumstances ongotted the his duties or the accounties of the district or dealer.

for which he is appointed.

Art. 2. The salary or remanuration amigst 0 such officer shall be payable quarterly, according to the urnal feast-days in the year—namely, lay belificationiner Day, Michaelman Day, and Christian Day, but the mailtary authority or antherios on pay to bim at the expiration of every minuter such proportion at they may think if on number the salary or remanuration to which he may bently entitled at the termination of the quarter.

Given under our seal of office, this elevath of a November, in the year one thousand eight being

and seventy two.

Janus Brannpeld, Producti John Landery, Surdey.

The actual working of the Public Solid Act of 1872 is that there are these deal

d officers of health appointed—1. dicers of health to combined saninicts, such as Kent, Shrewsbury, , North Devon, &c.; these devote e time to the office, although some ther appointments—such as analyst. -which do not interfere with their Medical officers of health who are ted in any way, but are given either y or an annual sum, which though adequate, is yet indirectly suffinunerative. 3. Union medical offihe like, to whom is given a paltry or, as in some places, a stated sum eport, a report not to be sent in ared by the sanitary authority. (!) , or rather should be, the qualificanedical officer of health? First, he edical man—that is legally essential; ust be a man of capacity, of good and of sound common sense, riding us hobby-horse to death. A knowe mode of propagation of all conseases, with their pathology, and tance with practical chemistry, miand the chief sanitary statutes are These things may be easily acquired a of average abilities, and no one y be an efficient officer without a vledge of them all. In addition to ing, it is desirable, although not hat a knowledge of the following of science should be acquired: gineering (especially the practical ng to sewers and drains, the taking e measurement of heights, and the is of conveying and storing water), y, and the kindred sciences.

nothing more instructive and useical officers of health than an acwith the history of the different f ancient times, and of the middle apared with our own. It is, howde that the man best qualified as ge, may by infirmities, either of temper, make a very indifferent s it is a post requiring a knowledge 1, a robust body, and sound judgrell as the special acquirements above. Previous experience was ed in a few instances in the first ts under the Public Health Act. of all things, experience would ary qualification for future hightments. And here, again, sanitary may be misled by the specious of medical officers belonging to he roi-fainéant class, who most Il be tempted to play upon the lical officer of health, which they orne for many years without at l the same time having had any practical' experience whatever in its duties.

A health officer cannot well take any other post, or engage in private practice, if his district is very large or populous; on the other hand, if he has leisure, and is duly qualified, there are certain offices, such as analyst and coroner, which are of a kindred nature, and which would harmonise with his duties. Much has been said against medical officers of health as public analysts. It must depend upon individual qualifications and amount of time whether such a union is desirable or not. The adulteration of food has always been taught at the same time and in the same manuals as sanitary science, and the Adulteration Act is carried out by sanitary authorities and sanitary officials; so that it has evidently been considered a part and portion of hygiène.

Routine Work of Medical Officer of Health. —It has been well said, one of the first things that should be done is a house-to-house inspection by the subordinates, as described under House-to-House Inspection. a course equally applies to rural and urban districts; and the medical officer should also accompany from time to time his inspector, and gain a knowledge personally of the district. In strictly urban districts, the work will often be somewhat of a special character; there will be manufactories, lodging-houses, butcheries, dairies, and other places which will require the continual care of the sanitary authorities. Public buildings should be narrowly watched. There are many things that are neglected by sanitary officials because they have never been thought of; for instance, the dressing-rooms, &c., of theatres (see THEATRES) and other places. The water-supply of every large town should be analysed by the ammonia process at least once a month, and for such analysis the health officer should be paid. He should have an office in some convenient part of the town, where the inspectors can confer with him, and to which official correspondence can be addressed. His attendance at this office would be probably regulated by a bylaw, but whether that be so or not, for his own convenience it should be regular.

Every month, by analysing the rain falling in different parts of the town, he can estimate the sulphuric acid in the air, which will give the measure approximatively of impurity through smoke of the atmosphere. See RAIN.

In case there should be an outbreak of fever, it will be his duty to personally isolate every case which cannot be removed to hospital; and at such times he may require assistance, which should be given to him. A record

of each death and of each contagious case of sickness should be transmitted to the office daily. (See Births, Deaths, and Sickness Returns.) The returns of death are easily obtained; the returns of sickness will be by no means perfect, but an officer must make the best of his resources.

In large rural combined districts a central office can only in some cases be established. Each union is so distinct in itself that one office is seldom of any practical value; a room in the workhouse is generally easy to get, and may be used when required. The routine is very much the same as in urban authorities. The medical officer meets the inspector at different places, obtains returns of deaths and sickness about once a fortnight, receives the notices the inspector sends him of contagious disease, overcrowding, &c., and attends the sanitary meetings in all combined rural sanitary authorities. It is most convenient that each rural sanitary authority should have a special monthly meeting; then, if well arranged, the health officer can generally attend each in Parochial committees (from their local knowledge) are also sometimes of use in meeting the health officer. On inspecting a parish, the officer of health should place himself in communication with the clergyman, guardians, and medical men, if there be any, and inquire (a) into the water-supply; (b) into the drainage; (c) into the health of the inhabitants and past sanitary history of the place; and (d) into overcrowded and unhealthy houses.

If there should be any disease—such as gottre—that would appear to spring from some endemic cause, no one has so good an opportunity of investigating it as the health officer. If possible, he should construct a map of his district, the spots where this endemic disease appears being appropriately marked. On this head he will find the maps of the distribution of heart and other diseases by Haviland help him much.

It is the medical officers of health of rural districts to whom the profession will look to solve the problems of the causes of contagious disease, as to whether they do or do not arise de novo—the disturbing conditions of towns are too many to elucidate them satisfactorily. Had Dr. W. Budd lived all his life in Bristol, he would have hardly been able to trace so satisfactorily the sequence of events in his book on typhoid fever.

All reports to the sanitary authority should be made with the greatest care, and a copy kept; for these reports may be used for any purpose by the sanitary authority, being the property of that authority. Melting-House, Melting-Place (P. H., s. 114.) See TRADES, OFFENSIVE

**Mercury** (Hg = 200)—The Arabian  $\mathcal{D}_{\mathcal{S}_n}$ sicians Avicenna and Rhazes first employed this metal medicinally, but they only ventured to use it externally against cutaneous discuss and vermin. The Hindoos were probably the first to prescribe it internally. It is obtained chiefly from its sulphide, native cinnater, by distillation with iron. Sometimes it is met with in its metallic state, sometimes combined with chlorine. The mercury of commerce is purified by redistillation and washing with dilute hydrochloric acid. The principal mines are those of Idria in Carniola, Almaden in Spain, and New Almaden in California

The purity of this metal is shown by its brilliancy. Mere mechanical impurities—such as dust, dirt, &c. — may be readily removed by squeezing the metal through chamois leather or flannel; and it may be further cleaned by shaking well with a little strong nitric sci4, washing with distilled water and drying by blotting - paper, or filtering through warm chamois leather. When pure, mercuy is brilliant white metallic liquid, becoming solid at - 39° F.; specific gravity, 13.5; entirely vapourised by a heat below that of visible redness; and when small globules of it are rolled slowly upon a sheet of paper, not the least particle adheres. Above 40° F. a It forms two slight vapour arises from it. classes of salts—proto and per salts. It dissolves many metals, as tin, bismuth, 234, silver, and gold, and forms amalgams with them. One of the most important salts of mercury is the perchloride of mercury (HgCh or corrosive sublimate, which is obtained if heating together certain quantities of sulphite of mercury, chloride of sodium, and black oxide of manganese. A double decomposition takes place, resulting in the formation of chloride of mercury and sulphate of This substance appears in the form of white crystalline masses of prismatic crystals, solub in 20 parts of water, in alcohol, and in ether It gives a white precipitate with ammonia and curdy white precipitate with nitrate silver; and it precipitates albumen. heated it should sublime without decomposit There are tion, leaving no residue. other compounds of mercury, which in a week of this description it will not be necessary discuss. All mercurial compounds, when heated with carbonate of soda, give a min limate consisting of globules of metallic cury. Solutions containing mercury give & silvery stain to copper when that metal is boiled in them. When acidified and mixed with excess of protochloride of tin, they give black precipitate of metallic mercury.

of the protosalts give with caustic r soda a black precipitate (Hg₂O); lts give with the same a yellow pre-HgO), and with the iodide of potascarlet one (HgI₂), easily soluble in

oubt appears to exist as to whether I mercury is innocuous or not; but ally-received opinion, notwithstandseveral fatal cases have occurred of from metallic mercury, is that it is harmless. It is well known that it repeatedly taken in doses of a pound a cases of obstruction of the bowels woving noxious; while, on the other y be instanced a case which recently to Sir D. Gibb. For the purpose of bortion a girl swallowed 44 oz. by i mercury. It had no effect on the rat in a few days the girl suffered rembling and shaking of the body d tremors) and loss of muscular These symptoms continued for two but there was no salivation, and no c on the gums.

is of opinion that in the few ina which it has acted injuriously, it retained in the bowels for a contime, and has become oxidised.

y breathed or swallowed in a state of r absorbed in a finely divided condiwhich form it appears to be highly le of oxidation, may prove deleterishown by numerous recorded cases, s occurred from excessive doses of and also from inunction by strong . cintment. The latter cintment conits weight of mercury, and has been dressing to sheep and cattle in place Mr. Gamgee informed Dr. Tav-25 tons alone of this ointment sold in one year by a druggist in shiefly to farmers; and that sheep with mercury have been sent for s dead-meat markets in London, and ised more money than sound mutton county of Lincoln. — (TAYLOR.) n, may be a serious danger; hence, ase of suspected illness from meat, the meat may look sound and good, I to have it analysed for metallic

-gilders, looking-glass silverers, r-makers, men employed in quickses, and others exposed to mercurial as, become subject to a form of and salivation called mercurialismus. stitutions appear to be capable of the effects which the inhalation of vapours induces for a considerable

period, while others yield after a few mouths' exposure to their insidious influence. At a meeting of the Medical Society in April 1872, Mr. Spencer Watson showed a patient suffering from mercurial tremors. He was a barometer-maker, and had been in the trade for fifteen years. For seven years he had resisted the influence of the fumes of mercury. He had never been salivated, but his gums were sore, and marked with a blue line; and his teeth were most of them loose, and some much decayed. Ever since the first attack he had been unable to sign his name from the unsteadiness of his hand. Dr. Crisp at the same meeting instanced the case of a family of five who were all sufferers from mercurial tremors. They were water-gilders. This gentleman was of the opinion that efficient ventilation was all that was required in buildings where mercury was largely employed.

A well-known instance of the effect of mercurial vapour is afforded by the Triumph man-of-war and Phipps schooner, which received a large quantity of quicksilver on board, saved from a wreck. The bags in which the mercury was stored became rotten and allowed the mercury to escape. In the space of three weeks 200 men were salivated, two died, and all the animals were destroyed.

Dr. Meyer has obtained excellent results in preventing all symptoms of mercurial poisoning in the looking-glass manufactory of St. Gobain, by sprinkling the floor with He states that during the five years that it has been employed at St. Gobain, not one case of poisoning has been observed among the workmen, whilst there is a marked amendment in the symptoms of those who were previously affected. About half a litre of common liquid ammonia is simply to be sprinkled on the floor of the workshop every evening after the day's work. This preservative effect of ammonia was discovered accidentally, and Dr. Meyer cannot explain its action.—(Lancet, 1873, i. 601.)

In slow or chronic poisoning by mercury, the constitutional effects are indicated by irritability or looseness of the bowels, difficulty of breathing, spitting of blood, cough, general trembling or convulsive movements of the limbs, and palsy, with fever and emaciation, under which the patient sinks. The most marked effect of slow poisoning by mercurial compounds is salivation or ptyalism, indicated by an increased flow of saliva.

The elimination of mercury takes place by all the fluid secretions, but chiefly by the urine and intestinal liquids.

Antidotes.—The only efficacious antidotal treatment consists in the administration of albuminous substances. Peschier states that

one egg is required for every 4 grains of mercury; but although albumen retards, it does not prevent the absorption of the poison. There can, however, be little doubt that, among these preventive measures, workmen exposed to mercurial fumes should swallow the whites (raw) of one or more eggs daily.

The tests for mercury have been already indicated.

Bisulphuret of mercury has been used as colouring agent in articles of food, and frequently has been discovered in Cayenne pepper. See Capsicum.

Mercurial salts were used by Ryan as disinfectants and antiseptics, but they are of too poisonous a nature to be commonly employed. Ryan used them for preserving timber.

Meteorological Influences.—The influence of temperature and the seasons plays a most important part on, and is intimately connected with, public health. Full information on the different branches of meteorology itself will be found under the articles Barometer, Thermometer, Climate, Clouds, &c. It only remains to point out the connection between seasonal influences and disease. The late Dr. Edward Smith has worked this out in a truly philosophical manner, and we therefore borrow the following from his work, "Health and Disease: Periodical Changes in the Human System:"—

"Statements of the Ancients.—It is almost impossible to turn over the pages of the medical fathers without finding how much importance was attached to season in the production and cure of disease, or without admitting that the information which they have handed down to us is true and applicable to our own era. We do not purpose to enter at any length into the history of this department of knowledge; but we think that it will be instructive to notice with what extent and accuracy the influence of season was known to Hippocrates, as is shown in the twenty-four Aphorisms which he has transmitted, and which have been so ably edited for us by Sprengel, Adams, and Clifton.

The division of the seasons has varied with different nations and eras, and has been arbitrary, except in so far as it was associated with the occurrence of certain natural phenomena more or less general or peculiar to the locality. We find that in the most ancient periods the Egyptians + divided the year into three seasons—viz., the 'Season of Vegetation,' the 'Season of Manifestation,' and the 'Season of the Waters,' or the 'Inundation;' and at the

present time the first is called 'Winter,' the second 'Summer,' and the third 'Inundation,' or literally 'The Nile.' This division was associated with terrestrial changes; but in ancient Greece it was determined by astronomical phenomena, as it is with us at the present day.

Dr. Adams informs us that with the ancients Winter began at the setting of the Pleisderviz., the period when they set with the sun and continued to the vernal equinox. Spring commenced at the last-mentioned period (the vernal equinox), and ended at the rising of the Pleiades—viz., the rising with the sun. Sun. mer began at the rising of the Pleiades, and continued to the rising of Arcturus; and Autumn extended from the rising of Arctures to the setting of the Pleiades. Thus the division of the seasons was purely astronomical and the constellations of the Pleisdes and Orion were the dividing objects; the rising of the Pleiades with the sun separating the first from the second half of the year, and the setting of the same constellation with the same terminating the year.

Having thus defined the several season, we will now, in a few words, give a condensed account of their influence as gathered from the opinions of Hippocrates, expressed in the Aphorisms above mentioned.

Change of seasons, and the alternations of cold and heat in those seasons, are most effectual causes of diseases. Some natures are well or ill affected in summer, and some in winter. Some diseases and some ages are well or ill affected at different times of the par, &c.

Autumnal diseases may be reasonably expected when on the same day it is sometimes hot and sometimes cold. The south wind dulls the senses of hearing and sight, cause headache, heaviness, and faintness. When it prevails, these incidents occur to the week and sickly. The north wind affects the chart and throat, and causes constipation, dysmis, and muscular pains. The south wind related and the north wind contracts the tissues of the body. When the summer is like the spring (viz., cool and wet), we must expect much sweating in fevers. Dry seasons are the cause of sharp fevers.

Constant and seasonable times of the per are accompanied by diseases which are regularly and mild, but in inconstant and unseasonable times the diseases are uncertain and difficult of cure.

In autumn diseases are most acute and per nicious, and that season is hurtful to those is consumption. Spring is most healthy and free from fatal disease. If the spring be rainy with southerly winds, and have followed a dry and

Aphorisms of Hippocrates, by Dr. Sprengel. London, 1708.

[†] Horse Egyptiacse, 1851.

cold winter, there will be in the following summer acute fevers, catarrhs, and bloody discharges. With a dry and northerly spring, following a rainy and warm winter, there will be bloody discharges, ophthalmia, rheumation, and catarrhs, fatal to old people. Abortions easily arise under these conditions, and children thus born near the spring are weak and diseased, and either grow up so or die A rainy and warm (southerly) utumn, following a dry and cold (northerly) manner, will produce in the winter pains in be head, cough, catarrhs, and consumption. A dry and cool (northerly) autumn is good for hose of a moist temperament, but to others * produces ophthalmia, acute and lingering svers, and melancholy.

Great droughts are more wholesome and sendestructive than continual rains and frepost showers. Continual rains cause most besses, as lingering fevers, diarrhoea, diseased remours, falling sickness, and apoplexy. Item droughts occasion consumption, inlammation of the eyes, rheumatism, inconissues of the urine, and bloody discharges.

Continued northerly weather braces and trugthens the body, makes it agile, freshbloured, and quick of hearing. It restrains he bowels, increases chest-pains, and offends he eyes. Southerly seasons relax and moisten he body, dull the senses of hearing and sight, same heaviness, vertigo, laziness, and diarhour.

Children and very young people have good walth in the spring and the beginning of water; old people in summer and some art of autumn; people of middle age in atoms and winter.

All diseases appear at all seasons, but some receased and exasperated rather in one than nother. In the spring, affections of the brain, Wing sickness, discharges of blood, affections The throat and chest, diseases of the skin, in rheumatism. In summer, some of the tore; also burning fevers, agues, disorders the stomach and bowels, violent sweatings, affections of the eyes, ears, and mouth. ısıtumn, many summer diseases, also fevers largement of the spleen, dropsies, consumpn, asthma, diarrhœa, and dysentery; iliac mion, falling sickness, and brain diseases. Present Liability to Disease.—The existence seasonal disease is well established, for ma the era of Hippocrates to our day the perience of mankind has borne testimony the variations in the prevalence of disease various seasons of the year, and to the fact the same kind of disease assumes a serent aspect at various seasons; or, to ak more generally, in various years. We donly refer to the occurrence of the plague in London in 1593, 1603, 1625, 1636, and 1665,* all of which received their vast development in the hot season, and to the general manifestation of cholera in our day at the same periods. The occurrence of yellow fever at the end of summer in southern climes, the prevalence of special eruptive maladies at different seasons, and the occurrence of inflammatory diseases in the cold season, are familiar illustrations of universal belief upon this subject; but as we shall hereafter give details upon this question, we shall not now discuss it further.

The foundation of seasonal disease is the varying degree of vital action proceeding within the body at the different seasons of the year.

We must admit that disease is in its principal forms an exaggeration of a natural tendency then existing in the human body—a tendency which only becomes disease when carried beyond a certain limit. Thus we find that a person of feeble habit is especially liable to disease in which exhaustion is a prominent feature, and one of plethoric habit is unusually exposed to congestive and inflammatory diseases.

We have already shown that the human system varies in its amount of vital action in a very definitive manner, the maximum being in the spring, the decline and the minimum in the summer, the minimum and the increase in the autumn, and a stationary elevation in the winter. Just in the like order is it exposed to an exaggeration of these tendencies. Thus, as a rule, the diseases of the end of summer are those of exhaustion, whilst those of winter and spring are known as inflammations, and those of autumn and the end of spring are marked by such conditions as result from rapid variation in the animal economy in its relation to the influence of external agents. There is also a variation in the type of disease according to the advancing tendency of the system, so that in the later part of spring, when there is the commencement of a downward tendency of the vital actions, the progressive attacks of the diseases will progressively show an asthenic type, until they at length terminate in the diseases of exhaustion infesting the summer season; whilst, on the other hand, diseases occurring at the end of summer and the early autumn progressively change their aspect from the asthenic form until they merge into the sthenic conditions of winter.

Hence there are both settled sthenic and asthenic conditions, and conditions varying in a definite direction between them, and as they are due to the amount of vital action existing (which results from the influence o

^{*} Report on Cholera (Dr. FARR), p. 173.

the agencies which constitute the season), so will the sthenic or asthenic character be manifested at their respective seasons. With this key, therefore, we may not only foretell the character of disease at a given period of the year, but may also be acquainted with the variations in the type of the same disease, as manifestations of it may from time to time occur with the progression of the seasons. Thus, for example, an attack of scarlatina occurring at the end of a hot summer, and with a warm and moist autumn, must manifest a distinctly adynamic type; whilst if it occur after the cold weather has set in, or during a cold summer, it will be more and more inflammatory, until the system is no longer very liable to that form of disease.

There are diseases which result from an arrest or lessening of the natural tendencies of the system.

Such is the character of disease which is induced by an excess of seasonal influences or in a system unusually sensitive to the ordinary degrees of seasonal influence—viz., one of exaggeration of the natural tendencies of the system; but there are other diseases arising from a contrary condition. Thus, if when the temperature is increasing, and the skin is required to be unusually active, so as to produce great dispersion of heat, some condition occurs which leads to the arrest of, or a serious diminution in, the action of the skin, the natural tendency of the system is thwarted, and the only condition compatible with health being for the time set aside, a state of disease immediately ensues. This is familiarly illustrated by a cold, the ordinary effect of undue exposure of a part of the body to a lower temperature, and also by the indulgence in such articles of food as tend to lessen the action of the skin. Or again, if during winter, when the action of the skin and the sensibility of the surface should be much reduced so as to prevent an undue waste of heat, and to pass unheeded the influence of cold, a condition be imparted which tends to maintain the skin in the normal activity of summer—as, for example, the occupation of highly-heated apartments, or the constant use of the Turkish bath—the body will be liable to the effects of too great dispersion of heat, and will certainly be more sensitive to the influence of external cold. Or finally, if with the necessity for high vital action in the winter and spring there should be deficient nutriment supplied, there will be an arrest of that condition which is natural to the body at that period of the year.

All this latter class of causes may be regarded as adventitious or accidental, and they

act by arresting the natural order of the phenomena within the system; whilst the former are, so to speak, natural—for the most part flowing from natural causes—and act by adding force to the natural order of phenomena. Both are connected with season, but the latter alone can be truly regarded as seasonal, and subject to the law of cyclical change, which we are now discussing.

The constitutional peculiarities of individuals modify the effects of season.

The relation of these internal changes has already been demonstrated, but it may be well to show yet more clearly that there is a constant antagonism proceeding between those external influences and the vital actions of the system; and although the influence of the external agents will in the end draw the vital changes of the body in their train, there is not a uniform readiness to submit to their controlling power. This is commonly referred to the constitution of the individual, so that it is said that such a one "suffers much from hot weather," or he "bears hot or cold weather well," according to the peculiar tendencies of his system to aid or resist the influence of external agencies. The former illustration has been abundantly exemplified in two investigations which have been already In that conducted at the referred to. Brompton Hospital on fifteen cases of phthisis, during the increasing temperature of the month of June, there was found to be great variation in the effects of the season in the different cases, and it was ascertained beyond a doubt that those who knew from experience that they bore heat badly had an excess of all So, in like manner, the seasonal effects. when determining the amount of carbons acid evolved daily during the year, Mr. Moel, who suffers much from heat, showed a much greater diminution in the amount of carbonic acid evolved under the influence of temperature ture than we evinced who bear heat well-his diminution being, as already stated, 27 PC cent. at the middle of June, whilst ours was but little more than that amount at the cod of August.

In this, no doubt, lies the explanation of the selection of a few victims when many persons are exposed to the same morbid conditions, for it is well known that although there may be an epidemic of influenza or an outbreak of cholera which may extend over a great city, only a small proportion of the population thus exposed will be seized by it. It has always been difficult to explain this fact, and hence many theories have arisen referring to the accumulation and the transmission of the morbid influence, each of which may have some weight, but no one has been shown in

ieral a power as to be regarded as s cause of this diversity. Now, having been proved that morbid rise under certain external condi-, whilst they lead to variations in wers of the system, have greater on certain individuals than upon save a ready and general explanaselection of such persons as the But, with this truth admay still need increased informahe origin and transmission of the uence, as well as to the mode 1000 external agencies act which ler these morbid agents and prestem for the reception of their

re to be apprehended in the protee vary with the season.

m we find that causes have been and have gained power by condhence the dangers will increase progresses. This we shall show in a remarkable degree in the son, as manifested by the proera, and in the winter season by of bronchitis.

y of adapting the body with its inctions to a new order of external and hence the danger will be the e commencement of the period of this may be well illustrated by rerity and special cause of death re diseases at the two periods of

ncy of certain diseases has a relaseason and to the nature of the

affirmed that the diseases of show an adynamic and those of ther a dynamic type, whilst the c of the spring and autumn that of change; and we now show that such is the actual de diseases which prevail at those

arpose we have analysed the Lonof the Registrar-General for the
emic years of 1850 to 1854, both
I have ascertained the amount of
nich occurred from each disease
ter of the several years. When
s are compared with the morn would have occurred had the
uniformly distributed over the
once perceive the periods of
fect, and it is upon that prinne following table has been com-

TABLE showing the Excess or Defect in the Prevalence of certain Diseases at each Season of the Year from the Amount which would have occurred had the Mortality been equally distributed through the Year.

Discase.		Vital Changes.							
		1st Quarter.		3d Quarter		8d Quarter.		4th Quarter.	
•			axi- um.	and	imum i De- wing.	di	reas- and imum	AD	imum d In- aciug.
Diarrhœa Enteritis Gastritis Nephritis		_ _ +	15-2 1-7 2-4 2-3	- + + -	14·5 2·9 1·4 0·5	++++	86·4 4·0 4·4 8·4	+ -	6·9 0·2 4·6 0·8
Peritonitis Pleuritis Bronchitis Pneumonia	•	++++	0.7 5.0 12.9 4.8	++-+	4.6 5.0 1.9 1.1		4·1 6·2 14·0 10·7	1 1 + 4	1.4 0.3 2.8 6.7
Pericarditis Cephalitis Convulsion	•	++++	4·5 1·6 2·7 2·6	++-	0·3 0·5 0·6	-	6·4  2·1	+++  -	1.5 2.3 0.2
Apoplexy Epilepsy Smallpox Measles	:	+++	2·4 1·0 1·1	 + +	1.7 3.7 1.4 6.4		2·1 2·3 4·0 5 8	+++	1·2 8·0 1·3 0·1
Scarlatina Typhus	•		8·3 2·1	_	4·6 2·0	+	0.2	++	12·5 4·2

It is manifest that there are inconveniences in the construction of this table, for as we have shown that certain months exhibit changes of far greater magnitude than others which are comprehended in the same quarter, the full effect cannot be shown when all are added together. This is particularly the case in the second quarter, for whilst April and May are maximum months, June is a month of marked decline. Such diseases, therefore, as depend upon a diminution in the vital powers will scarcely exhibit this characteristic when compared with the conditions of the previous maximum periods. Hence it would have been better for our purpose if the mortality from each disease could have been recorded in each month separately, but the publications of the Registrar-General do not give the required data.

Again, the mortality is not sufficient evidence of the prevalence of a disease, for whilst it embraces the question of frequency, as well as that of intensity, the former is necessarily subordinate to the latter; but here also published data fail us, and we are compelled to be content with a knowledge of the mortality alone.

All these circumstances militate against the full development of the results which we seek; and whilst the latter are very decided in the foregoing table, it may be inferred that their value is greater than the treble power.

Diseases of the alimentary canal have their maximum intensity and frequency at the period of minimum vitality.

Diarrhœa is the most marked illustration of this fact, for whilst there is a defect in each of the three other quarters, there is an excess of no less than 36 per cent. in the quarter of minimum vitality, and the extremes are so great as a defect of 15 per cent. in the maximum, and an excess of 36 per cent. in the minimum quarter. These numbers are so decided that for all practical purposes diarrhœa may be regarded as a disease solely of the minimum period of vitality; and when it occurs at other periods, we may readily believe that it is due to fortuitous circumstances, or occurs in a state of system which in an unusual degree evinces the characters of the human system in general at the minimum period of vitality. Cholera, in its various outbreaks in England, has followed a similar progression, and has proved itself to be essentially a disease of the minimum period of vitality.

The following table shows this fact in a striking manuer, in the two outbreaks of 1832 and 1849, by the percentage of deaths which occurred in England in the months of May, June, July, August, September, October, and November:—

TABLE showing the Monthly Proportion per Cent. of all the DEATHS from CHOLERA in 1832 and 1849.

•		:	Para .	1832. Per Cent.	1849. <b>Pe</b> r Cent.
May .	•	•	•	2.41	0.60
June .				4.40	3.76
July .	•	•		13.57	13.91
August	•	•		<b>28</b> .69	29.17
September	•	•	•	17.71	37.46
October	•	•		13.19	8· <b>5</b> 5
November	•	•	•	<b>2</b> ·59	1.55

There was thus a progressive increase in the mortality from cholera through June and July to the maximum mortality in August in 1832, and through June, July, and August to the maximum in September 1849, and thenceforward in both years there was a rapid decline. These facts show a great preponderance of mortality in the two months when the vital actions were at the minimum.

It is interesting to notice that the month of maximum mortality from cholera was earlier in Paris than in this country—viz., in June in 1849, and even in April in 1832; but there is so great a want of uniformity in the progression of the monthly returns from that city that we are tempted to doubt if the records have been well kept, or if the features of this disease were the same in Paris as in London. It is, however, highly probable that a disease which is so closely connected with the degree of vital power of the body will exhibit different manifestations in different countries and climates, for the human constitution certainly differs

in its power in various parts of the world, and hence will vary in its capability to resist morbid agencies.

Enteritis and gastritis produce their maximum of mortality in the second and third, or decreasing and minimum, quarters, whilst there was a defect on the average in both diseases in the maximum period of vitality, and in gastritis the defect was continued even into the increasing period.

The greatest mortality from the plague in England occurred at the minimum period of vitality.

The various attacks of the disease known as the Plague, which occurred in London in the sixteenth and seventeenth centuries, exhibited the same features as the cholera of our day in reference to the question now under discussion, and show a remarkable similarity in the essential nature of the two diseases, as the following extracts from a table copied into the same report from Mr. Marshall's work on the Mortality of the Metropolis very clearly show:—

TABLE showing the WEEKLY NUMBER of DEATHS from the PLAGUE in LONDON in the various Epidemics, contrasted with the usual Mortality in other Years.

Week	Average of 7	Periods of Plague.					
	Years, 1640-46.	1593.	1603.	1625.	106		
27	211	850	267	640	664		
28	214	1440	445	942	100		
29	210	1510	612	1223	1200		
30	233	1491	1186	1741	179		
31	259	1507	1723	2350	2785		
32	278	1503	2256	3583	HE		
83	282	1550	2077	4517	400		
34	333	1532	3054	4855	5219		
35	853	1508	2853	5205	586		
36	379	1490	3 85	4841	140		
37	395	1210	3078	3897	835		
38	872	621	3129	3157	700		
39	378	629	2456	2148	83		
40	885	450	1961	1994	644		
41	364	•••	1831	1236	573		
42	365	•••	1312	838	500		
48	338	•••	766	815	331		
44	320	•••	425	661	180		
45	801	•••	1	375	]35		
46	284	***	l		1:8		
47	247	•••			135		
48	247	***	1		44		

In each of these outbreaks it will be seen that the great development of the attack occurred in July, and reached its maximum point in the minimum months of vitality viz., in August and September, whilst in November the disease had nearly disappeared.

The greatest mortality in chest disease in found in the periods of increasing and main mum vital action, and the least mortality is those of minimum vital action.

This is shown by the deaths from broachitish

preumonia, and pleuritis, and especially in broachitis, in which the extreme difference was so great as a defect of nearly 11 per cent. in the minimum and an excess of nearly 13 per cent. in the maximum period. There is no exception to be found in the returns in these two directions; but in reference to the second quarter of the year, in which there is nixture of influences, we find that whilst the deaths from bronchitis were then in defect, those from pneumonia and pleuritis were still in excess—a fact doubtless owing to the admixture of the returns in April and May with those in June.

Pericarditis followed precisely the order of meamonia, and had its maximum at the period maximum vital action, and vice versa, and be defect in the summer season was so much as by per cent.

Brain diseases prevail in the cold season.

Apoplexy and epilepsy exhibited an excess a deaths in the increasing and maximum minds of vitality, and convulsions were in moss at the latter period only, whilst in all these diseases there was the least mortality at the periods of decreasing and minimum action.

Eruptive aiseases for the most part prevail at the seasons of change.

This is a part of the subject worthy of the nest profound study, and one which is executive most complicated in its details, at the same period we find the confluence I two sets of causes which are antagonistic nech other, and which have to be reconciled of the system exposed to their influence. he end of the struggle the conditions of the Muncing season gain the mastery, but in the where period we are subjected to the evils of be soft, sensitive, perspiring skin of the end wammer being exposed to the rude equimetial blasts, the enfeebled powers of assimilais struggling more or less feebly to supply increased vital transformation which the boler weather demands, and the active pulsaion of the heart opposed by the lessened wion of the skin, which, being accompanied vontraction of the capillaries, offers an manal obstacle to the current of the blood at murface, and causes it to accumulate in the aternal parts. These and other antagonistic mences are doubtless the cause of much **Example 1** disease, just as in the contrary contions of spring we find spring diseases, all which are due to the antagonistic insence of a new order of external phenotess upon a system which may not be able adapt itself quickly enough to those novel fuences.

We do not purpose to enter at length into is interesting question, but will only point tone or two of the most remarkable agree-

ments or diversities to be met with in these seasonal diseases.

Scarlatina and typhus show a remarkable correspondence under this head, since both were most fatal in the increasing periods of vitality, and the least so in the next quarter, when the vital powers were the highest. Measles and scarlatina offer as remarkable a contrast, for the greatest mortality from the former occurred at the period of decreasing and the latter at that of increasing vital changes. Smallpox offered less diversity than might perhaps have been expected (the cases of death are happily now few), but the least mortality was found with low vital action.

In seeking to connect epidemics and eruptive diseases with certain states of vitality of the system, we must especially bear in mind the caution already given, that the nature of the season will exert a great effect not only upon the type of that attack of the disease, but upon the month in which the maximum or minimum mortality will occur. Hence we are prepared to find that there was a retrocession in time in the epidemic of scarlatina in 1844 and 1848, and it is probable that measles will scarcely be more fatal in the second than in any other quarter if the spring and summer be cold. But these do not materially affect the general rule, that measles will be more fatal at the beginning of summer and scarlatina at the beginning of winter.

The type of a disease has also reference to the conditions of the system which preceded its occurrence.

This consideration is especially applicable to autumnal diseases, which occur with an increasing, but immediately follow the period of minimum, state of the vital powers. It has been often stated in the preceding pages that there is a progressive decline of the vital actions during two or three months at the middle and end of summer; but the minimum period is not an extended one — not so extended as the maximum period in the spring and hence the upward tendency, which occurs at the middle of September, induces a somewhat sudden change in the vital actions, and during this period of change eruptive diseases, as scarlatina, are very apt to occur. therefore easy to understand that the type of a disease, commencing immediately on the occurrence of this change, will have more reference to the period of low vital power, which has just passed over, than that of the same disease appearing when the upward tendency has become well developed. The former would exhibit adynamic and the latter dynamic conditions.

Hence, not only must we look forward to the advancing season in order to judge of the

type of any epidemic which may be existing, but we must have regard to the season which is just passing—or has very recently passed in order to estimate rightly the type of the existing attack; and as this is particularly applicable to the seasons which we have called seasons of change, we may very well take scarlatina in the autumn and measles in the spring as illustrative of these two conditions. The early cases of scarlatina will be marked especially by exhaustion, and the latter by inflammatory complications, whilst the early cases of measles will be marked by inflammation, and the latter by prostration. table under consideration shows that there is a decided difference in those two diseases as to the condition of system in which they commonly arise; but, as has already been intimated, should the conditions be transposed to other months, these diseases may assume euch other's special characters.

An excess of seasonal conditions, whatever they may be, will induce an excess of seasonal disease; whilst any marked defect of the former may cause the importation of diseases which are commonly restricted to other seasons.

Viability of Infants.—There is reason to believe that the viability of children is in a degree dependent upon the season of their birth. I worked out this inquiry in the office of the Registrar-General with the following results:—

On careful analysis and the exclusion of doubtful cases, 3050 cases were found in which the children had died within one year of birth, and in which the month of age at death was recorded. Of these it was found that the percentage of those born in the different months varied from less than 7 per cent. in February and 7 per cent. in September to nearly 11 per cent. in June, with a great progressive increase in May and June, and then a decrease in July, August, and September. During the months of October, November, and December the proportion was tolerably stationary, and somewhat under a uniform average of the whole year-viz, 8 per cent; whilst in January it had risen to the uniform average, and in February it fell 14 per cent., and rose in equal amount in March, in which month and in April the percentage was that found in January.

The greatest viability occurred in those born in the winter months, and the least in those born in the summer months. The months of May, June, July, and August were those in which the greatest percentage of those born in them died during the first year of age. Hence it appears that this lessened viability is rather associated with the lessening powers

of the human system at the season of birth than with the period of conception, and it may be inferred that in man, in common with so many animals, his offspring born in the cold season has a higher probability of life than when born in the hot season."

#### Miasma—See Marshrs.

Microphytes—Balestra attributes much fever to the presence of the Microphyte granule, found in marsh air. See MARSHES.

Microscope—The details of construction of a microscope or its theory hardly come within the scope of this work. The best for the medical officer of health or analyst to procure is undisputably a Hartnack, as will be evident from the following extract:—

"The microscope which, in my opinion, is by far the best, both for the student and any one who wants really to work, is that made by Hartnack. It is so easy to work with it The stage is just high enough to permit of the hand moving the slide without the arm being raised from the table. That expensive and time-wasting apparatus, the movable stage, The coarse adjustment is effected by sliding the tube up or down without the use of a rack or pinion—another expensive and useless addition. Some persons say that without the rack and pinion the student will bring the lens down on the convex glass and break the preparation, or it may be the loss After having given twenty-six courses of by tology, and after having taught some in hundred students, I am glad to say that I never had a lens injured, and I have only had two covering glasses of preparations broken in the way. The student only requires to be our fully instructed on this point when he begins to work with the microscope. lenses, too, are so excellent that the student can see things clearly and not in a mist, ## the case with most English cheap lenses, and with the majority of Grundlach's one-cighth which found their way to this country."-(RUTHERFORD'S Notes on Practical Histology)

The chief use of the microscope to analysis and hygienists is in the examination of water, of vegetable tissues, of crystals, and sublimates.

The examination of water is simple. Sometimes it is necessary to filter a large quantity through a small pellet of cotton wool, which will arrest a great many organisms and vertable débris; the wool may then be soaked in glycerine-and-water, and examined.

The analytical microscopist will require needles mounted in handles, thin covering glass, scissors, forceps, scalpels, razor, mounting clips, and about twelve 1-oz. bottles, with wide mouths fitted with clean corks, in which

are fixed glass rods filled with the following reagents: (1) Distilled water; (2) solution of chloride of sodium, 75 per cent.; (3) absolute alcohol; (4) oil of cloves; (5) oil of turpentine; (6) glycerine; (7) acetic acid; (8) weak solution of iodine; (9) solution of chloride of zinc; (10) solution of dammar (see Dammar); (11) a thick solution of dammar resin in benzole; (12) weak spirit—one part of methylated spirit, three parts distilled water.

Different vegetable tissues require different treatment, which experience will teach—e.g., chicory is best seen when the fragments are teased out by needles in glycerine-and-water; peppershows best in Canada or dammar balsam. Few things that the analyst meets with can be seen satisfactorily in a dry state, they often require considerable preparation.

Sublimates and crystals of alkaloids are examined best by a binocular microscope—they may be mounted in the mother liquor. For sublimates Dr. Guy invented a short test tube set in a plate of glass; another slide is placed upon this, and the substance being heated, will, if it sublimes at all, condense on the alide.

Starches may be distinguished not alone by their size, but also by examination by polarised light, which is also useful for crystals.

Analysts should make careful sections of all vegetables used for the purpose of adulteration, and these should be always at hand for comparison.

## Micronymes—See Bacteria.

Microsyme, Test for Water-Germs of lacteria in water which cannot be detected by the highest microscopic powers, or even Tyndall's test of the electric beam, may be distinguished by the following method: Take Pome recently-prepared Pasteur's fluid—com-Posed of 10 grammes of crystallised sugar, 5 grammes of ammonium tartrate, '1 of wellbunt yeast ash, and 100 cubic centimetres of ditilled water—boil it, and into a test tube Previously heated to 356° F., put 1 or 2 cubic continetres; add three or four drops of the to be examined, and close the oriso of the tube with cotton wool. In a few days the liquid becomes milky if microzymes their germs are present. See BACTERIA, WATER, &c.

Miliary Fever-See Fever, Relapsing.

Military Fever—See Fever, Typhus.

Military Service—See Hygiène, Mili-

Milk-Milk containing, as it does, all the

elements that are required for the growth and maintenance of the body, is rightly regarded as the type of an alimentary substance. Wherever it can be easily obtained it is largely used. It is the chief diet of the peasantry in Switzerland, and in England is used by 76 per cent. of the labouring classes.

In Wales the average consumption is 4½ pints per adult weekly, in Scotland it amounts to 6½ pints per head weekly, and in Ireland it reaches 6½ pints.

It is the poor indoor operatives of London who use the least; the weavers of Spitalfields taking only about 7.6 oz. per head weekly, while those of Bethnal Green have only a fraction above 1½ oz. per head.

The amount of milk annually consumed in Paris amounts to 103.76 litres (litre = 1.763 pint), while in London the proportion is only 38 litres per head. This calculation is based on returns published ten years since, but there is no reason to believe that the proportion has since altered.

It would be commonplace here to enlarge on the value of milk as a dietetic agent. When we say that it contains all the necessary aliments for the support of life, and that they are in the best form for assimilation—viz., nitrogenous matters, fat, sugar, water, and salts—we sufficiently indicate the high place milk occupies amongst foods.

Cow's milk is the kind usually employed in this country; but in Sweden and Denmark sheep's milk, in Switzerland goat's milk, in Lapland reindeer's milk, and in Tartary mare's milk is used. Goat's and ass's milk is occasionally used here, but in this article, when not otherwise stated, it will be understood that our remarks especially apply to cow's milk.

Composition of Milk.—Good milk is a white homogeneous fluid secreted by the mammary glands of animals. It is an aqueous solution of caseine, milk-sugar, and saline matters, and holds in suspension fat in a finely-divided state. The specific gravity of genuine milk varies within the limits of 1026 and 1031.

Caseine.—The nitrogenous matter of the milk consists principally of an albuminous substance called cascine, which is not coagulable by heat, but is by acetic acid, by the products of its spontaneous decomposition, and by a neutral organic substance obtainable from the stomach (pepsine). It is caseine which constitutes the basis of cheese. A little albumen is present, and a third nitrogenous principle, called lacto-proteine.

The Fatty Matter.—This exists in the milk under the form of microscopic globules suspended in the fluid. These appear to be surrounded by an envelope of caseine or albuminoid matter, which during the process of churning becomes broken up.

Lactine.—This is a variety of sugar, and is described in article LACTOSE.

Inorganic Constituents of Ash of Milk.—The ash of cow's milk is very constant in quantity, its weight being from 7 to 8 grammes in 1000 cubic centimetres of milk. It may be said to mainly consist of phosphate of lime and chlorides of the alkalies. We possess very extensive analyses of the ash of different milks by Bunge (Zeitschr. f. Biologie, x. 295-335). The method he employed to determine the alkalies was by evaporation of 100 to 200 cubic centimetres to dryness, gentle ignition, exhaustion with water; then a second ignition of the residue; and lastly, making a solution of the ash in hydrochloric acid, and precipitating with barium hydrate; then the analysis was conducted in the usual manner. For the estimation of the chlorine, 100 to 200 cubic centimetres were evaporated down with a solution of a little pure carbonate of soda, and the ignition was as gentle as possible.

The results are contained in the following

tables, and show some very curious relation in regard to the composition of the ash. kind of food, and the inorganic components a the bodies of young animals. Thus in feeding the herbivora with substances rich in potash -e.g., clover—the ratio of the equivalent of potash to soda may be raised to 5 6 to 1; and if the ash of milk of dogs be compared with the ash of the whole bodies of puppies and kittens, the constituents are found in almost exactly the same ratios. The quantities of potash, soda, and chlorine in milk vary with the food and other conditions. milk the ratio of the equivalent of potash to that of soda varies from 1.3 to 4.3 - equal K₂O to 1, equal Na₂O.

Another result brought out by the study of these tables is the great similarity of the composition of the ash of all milks. In all, the phosphate of lime holds the first place as to quantity, next comes potash and soda, then magnesia and iron; and in all is found a large quantity of chlorine, but no sulphuric acid, ready formed, is contained in the milk of woman, the cow, or the mare.

TABLE I.—Analyses of Milks and of the Ash of Young Animals.

				hole Bodi king Ani						
	l. Dogʻs Milk.	2. Dogʻs Milk.	3. Cow's Milk.	4. Cow's Milk.	5. Mare's Milk.	6. Woman's Milk.	7. Woman's Milk.	8. Cat	9. Dog.	10. Rabbik
Solid matter	270.08	281.95	105.84	•••	96 04	134.89	132.58	•••		<i></i>
Albuminoids	95.88	99:24	40.38		18:41	15·52	14.64,			
K ₂ O	1.413	1.683	1.766	1.071	1.045	0.7799	0.7029	2.79	2.677	2967
Na ₂ O	0.806	0.696	1.110	0.636	0.139	0.2315	0.2570	2.285	2.589	1639
CaO	4.530	4.281	1:599	1.864	1.236	0.3281	0.34 27	9.412	11-295	9-536
MgO	0.196	0.215	0.210	0.299	0.125	0.0636	0.0654	0.420	0.508	0-591
Fe ₂ O ₃	0.019	0.013	0.0035	0.127	0.015	0.0039	0.0058	0.067	0.107	0.063
P ₂ O ₅	4.932	4.677	1.974	2.102	1.309	0.4726	0.4685	11.102	12.549	11.478
C1	1.626	1.803	1.697	0.751	0.308	0.4377	0.4450	1.965	2:314	1:351
	13.522	13.368	8.3595	6.850	4.177	2.3173	2-2873	28.041	32.039	27 614
O = C1	0.367	0.407	0.383	0.176	0.069	0.0987	0.1004	0.443	0.522	0.305
Ash	13.155	12:961	7:9765	6.674	4.108	2.2186	2·1869	<b>27</b> ·598	31.517	27-36

TABLE II.

				Potash, Soda, and Chlorine in 1000 Parts.			One eq. Soda to			
				Na ₂ O.	K 20.	Cl.	Eq. K ₂ O.	Eq. Cl.		
ilk .				0.806	1.413	1.626	1.15	1.76		
(i)	•	•	•	0.677	1.57	1.203	1.523	1.554		
}5⟨	•	•	•	0.644	1.92	1 200	1.96			
(2) (3)	•	•	•	0.614	1.96	•••	2.10	•••		
(4)	•		•	0.696	1.683	1.803	1.59	$2.\overline{27}$		
<b>\-</b> /	•	•	•	1.010	1.221	2 0017	0.796	22,		
lk	•	•	•	1.090	1.267	1.217	0.765	0.976		
	•	•	•	0.4204	1.773	,	2.78			
<b>c</b>	•	•	•	0.636	1.071	•••	ī·iĭ	•••		
•	•	•	•	0.5934	2.057	1.190	2.81	1.753		
	•	•	•	1.230	1.713	1.709	0.9165	1 214		
(1)	•	•	•	1.31	1.56		0.783			
(2)	•	•	•	0.968	1.73	•••	1.18	•••		
(3)	•	•	•	0.902	1.84	•••	1.34	•••		
	•	•	•	1.04	1.74	•••	1.11	•••		
(4)	•	•	•	1.110	1.766	1.697	1.05	•••		
(5)	•	•	•	0.678		1 091		•••		
	•	•	•		1.748	•••	1.696	•••		
L /1\	•	•	•	0.373	2.137	0.200	3.77	1.040		
k (1)	•	•	•	0.139	1.045	0.308	4.961	1.940		
(2)	•	•	•	0.103	0.8725	<b>0</b> -2483	5.58	2.11		
•••	•	•	•	0.1464	0.6599	0.4000	2.97	2:::		
milk	•	•	•	0.1077	0.7075	0.4308	4.32	3.20		
	•	•	•	0.3838	1.217		2.086	•••		
(1)	•	• '	•	0.371	0.747	0.624	1.33	1.47		
<b>(2</b> )	•	•	•	0.207	0.828	0.450	2.63	1.90		
(3)	•	•	•	0.220	0.785	0.436	2.35	1.73		
(4) (5)	•	•	•	0.232	0.780	0.438	2.22	1.65		
(5)	•	•	•	0.290	0.732	0.470	1.66	1.42		
(6)	•	•	•	0.287	0.722	0.479	1:65	1.46		
(7)	•	•	•	0.257	0.703	0.445	1.80	1.21		
	•	•	•	0.2183	0.5694	•••	1.716	•••		
ilk	•	•	•	1.235	1.334	•••	3.74	•••		
ole bod	y		•	1.70	3.28	1.49	1.27	0.77		
ys old	•	•	•	2.285	2.72	1-965	0.8034	0.7519		
old	•	•	•	2.666	2.691	•••	0.6643	•••		
ys old	•	•		2-292	2.684	•••	0.7706	• • •		
s old	•		•	2.589	2.677	2.314	0.6805	0.7815		
weeks o	ld	•		1.630	2.967	1.351	1:197	0.7245		
abryos	•		•	2.183	2.605	2.082	0.786	0.834		
itia bras	ssicæ	•	•	0.2403	3.134	0.743	11.25	2.70		
goera bu		ıla		0.0716	5.513	•••	50.69	•••		
oera bu			drv	0.247	19.03			•••		
nuscle	.oop	,	<b></b> ,	0.7698	4.654	0.6716	3.776	0.7627		
vith fat,	Arc.	•	•	0.81	4.16	0.71	3.38	0.77		
, , , , , , , , , , , , , , , , , , , ,		•	•	0.028	1 044	0-2699	24.27	8 34		
vulgaris	. dro	•	•	0.128	21.41	0 2000	109.8	001		
_	, ur y	•	•	0.167	22.64	2.866	69.26	15.02		
y .	•	•	•	0.327	17:22	4 52	34.61	12.07		
ay, dry	•	•	•	0.070	10.64	0.132	100.11	1 646		
y .	•	•	•	0.201						
ies, dry	•	•	•		21.74	1.422	71.14	6.18		
fresh	•	•	•	1.28	4.28	•••	2.20	•••		
				\ to \	20 to 28		31 to 42			
•	•	•	•	0.58	1 40 10 40	•••	UL W %4	•••		

## Notes to the Tables.

s pointer bitch fed on ox - flesh and i for twelve days during the fourth of lactation.

er, on fourteenth and fifteenth days W. Vide infra, 11.

- 3. After fifteen days' feeding with clover without salt.
- 4. Analysis of the mixed ash of 300 samples (Ann. Chem. Phys., [4,] viii. 320) contained in addition 323 SO₃, 277 CO₃, and 006 SiO₂. Total ash = 7.28.
  - 5. (1.) Milk of specific gravity, 1032-42, taken four

and a half months after birth of foal. Food, clover; no salt. (2.) Solid matter and albuminoids from milk; specific gravity, 1029-68. From another mare; three and a half months' lactation, same food.

- 6. Woman at twenty-eight; fifteen days after bearing, and after four days' mixed diet, with 30 grammes of salt daily. Vide 24.
- 7. Same woman, three days subsequently, with same diet without salt. Vide 24.
- 8. Kitten, nineteen days old; removed from mother twenty-four hours before killing by means of ether. This plan was adopted with all the suckling animals, so that little milk was left undigested in them.
  - 9. Puppy, four days old.
  - 10. Rabbit, two weeks old.
- 11. Same bitch as No. 2; during fourth and fifth weeks of lactation. (1.) On the fourth and fifth days, feeding on a mixed diet, poor in potash and rich in soda. (2 and 3.) On the fourth and fifth subsequent days, the food during the five days being rich in potash and poor in soda. (4.) On the fourth and fifth days, of same diet as (1).
  - 12. From two cats fed on ox-flesh and blood.
- 13. Specific gravity, 10.24. From three sheep in pasture; no salt.
  - 14. Sheep on clover-hay; no salt.
  - 15. Marchand's analysis. Vide 4.
- 16. From two cows in a herd receiving salt equal to 19 grammes daily per head.
- 17. Cow from same herd, after three months' stall-feeding and fourteen days without salt.
- 18. From the same cow (after seventeen), at intervals of three days' fed on clover-hay; no salt. It is noticeable that the highest contents in potash correspond with the lowest in soda, and vice versâ. During the clover-feeding the yield fell from 7—8 litres to 5—6 litres daily.

19 and 20 are from the fourteen days' yield of two cows, giving respectively the least and most milt of nine cows of approximatively the same age, weight, and period of lactation, and receiving the same food, including 12 grammes of salt daily. 19 gave 37 litres, and 20 gave 214.7 litres in the same time. They show that the greater the secretion of milk, the less soda and the more potash is contained in it. The intermediate numbers are only approximately in this order.

- 21. Specific gravity, 1028-42. Mare fed on clover and oats.
- 22. Specific gravity, 1026-28; solid matter, 11844; albuminoids, 12-027. Woman at thirty-five, after suckling a foster-child eleven months.
- 23. Specific gravity, 1032 42; ten to twelve days after bearing.
- 24. Vide 6. The milk collected on seven consecutive days from the eleventh after confinement. The first four days on a mixed diet with 30 grammes of salt daily, the last three days on same dict without salt. Specific gravity, 1029-79 to 1027-26, decreasing gradually during the last four days.
- 25. From same woman eleven months after bearing. Specific gravity, 1027-28; solid matter, 9-27; albuminoids, 9-016.
  - 26. Dragendorff (Pharm. Zeits. f. Russ., iv. 171).
- 27. Kitten removed from mother one hour after birth.

The general composition of milk—that is, the amount of water, milk - solids, caseins, fat, and ash—has received of late much attention; on this account we reproduce here some old analyses made in France by MM. Chevallier and Henry, Hailden, Lecanu, Simon, Doyère, and Poggiale.

### Composition in 100 Parts.

				Water.	Milk- Solids.	Milk- Solids not Fat.	Caseine.	Fat.	Milk- Sugar,	Ash.
Mean . Maximum Minimum	•	•	•	86 67 84 80 87 60	13·33 14·30 12·40	9·88 9·92 9·65	4.88 7.20 3.00	3·45 4·38 2·75	4·44 9·95 2·80	0.66 0.75 0.60

MM. Bussy and Boudet obtained the samples of milk collected in the environment following from an examination of eight Montes:—

### COMPOSITION in 100 PARTS.

			Water.	Milk-Solids.	Milk-Solids not Fat.	Fat.
Mean .	•	•	86.93	13:07	9:30	377
Maximum Minimum	•	•	84·17 88·50	15.83 11.50	10·01 8·65	5·82 2·85

# EXAMINATION of Nine Samples of MILK received from a Paris Dairy. Composition in 100 Parts.

			Water.	Milk-Solids.	Cascine and Ash.	Solids not Fat.	Fat.	Milk- Sagar,
Mean . Maximum Minimum	•	•	87·22 86·62 88·03	12·78 13·38 11·02	3·47 4·50 2·22	8-91 8-86 7-90	3·87 4·52 3·12	5·43 5·84 5·10

## THEFF-FIVE SAMPLES of MILK collected from Seventeen different Shope in Paris (1856). Composition in 100 Paris.

			Water,	Milk- Bolida.	Bolids not Fat.	Caseine and Ash.	Pat.	Milk- Bugar.
Nea Mainum Mainum	:	•	86·42 83·88 88·24	13.58 10.10 11.76	9·58 11·05 9·10	4·14 0·05 1·14	4:000 5:068 2:658	5 043 1 111 4 525

# The following statement shows the general state obtained by all these analyses:—

#### Mann of 100 Parts of M4k,

-					
D. Yelle	Mille- flexide.	Balids steph Flat	Chapter 150;	Phil	Milk- Bagar.
1 16-67 2 16-93 8 17-22 6 18-45	13 83 13 07 12 78 13 68	9-86 9-80 8-9 9-68	5-54 5-57 8-47 4-14	8:45 8:77 8:67 4:00	4 44 4 44 5 48 5 48

#### Maximum of 100 Parts of Mak.

-	Voice.	Militari Malida	Solida pari Phil.	Currino and Ash,	Pat.	Milk- Bugar.
-	## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10 ## 10	14:30 16:83 12:35 16:12	10-26 10-44 9-82 10-43	7-95 4-50	4-088 5-062 4-062 5-687	5-95 5-95 5-84 6-10

#### Minimum of 100 Parts of Milk.

. Water.	win-	Selide	Castor	Fai.	Milk-
84 80	12 40	9-82	3-00	2-075	2-60
86-17 8 80-62 8 85-60	11:50 11:52 11:76	0·41 8·9 0·1	8-00 2-22 1-14	2-005 8-019 2-658	3 8) 5 10 4 52

These analyses are extremely interesting, it is the time they were made the methods of below were faulty in the extreme. In paralle, it was the custom to evaporate large matikies of milk—from 50 to 100 cubic timestres—to drynese, necessitating a proped drying in the water-bath, and inevible decomposition and loss; yet, notwithusing, in only three cases do the solids of fat fall below the standard of 9 per cent.; I as there is no evidence of the method spicyed, nor of the genuineness of the typics, such a result only confirms the more laten researches.

the following is the mean of several antes of average-quality country milk, after taklyz:—

#### Composition in 100 Parts by Weight,

Water	٠				87:45
Pat ,			•	-	3:08
Chacles					4:14
Milk sag	144				4 62
Ant. T			4		0.71

100.04

Milk of Alderney Com. Composition per 100 Parts by Weight. (After WARELIE.)

~,		- Armer	- 1		44.000	,		
Water							87-84	
Pat .							8-22	
Caselne		-			4		4.61	
Milk-sog	er						4.13	
Ash			•	•			<b>0.70</b>	
							100-00	

Mr. F. N. Macnamara of Calcutta published a short time since an interesting analysis of the milk of the little Bengali cow.—(Chemical News, May 30, 1873.) His results show how constant the composition of milk is, whether obtained from the much-prized and well-fed Alderney, or the poor, ill-nourished Bengali cow. "The following," says Mr. Macnamara, "is the ordinary food of a Bengali cow; but the animal in the Bengalis hut plays very much the part of the Irishman's pig, and, with its master, has occasionally to manage as best it can: About 12 lbs. of rice-straw, 2½ lbs. of oilcake, 1 lb. of husks of rice, sometimes a little very poor grazing, the water in which the family rice has been boiled, and about 35 lbs. of water."

No.	Apr of Oals, in Menths.	Weight of Milk given per Day by Cow	of Milk.	Cinerias.	Sugat.	Fat.	Balta,
		The	P. omit	P. omi.	F. mnt.		P ornt
1.	1	6	15 12	5 50	3.98	4 98	0.76
1 2	2	6	12.82	4 80	4.40	3.60	0.70
8	9.1	6	25:28	B 76	4 10	4.10	0 84
8	24	4	11.90	4 20	4-37	2 59	0.78
Б	ď.	10	12 84	4 50	4 10	8 20	0.70
6	67	5	11 65	5 40	8 86	1-90	0.82
5	10	4	11 92	4 20	4:37	3 00	0.08
8.	her	1	15 90	7.76	3-40	4 10	0.90

The great and cardinal point brought out by hundreds of analyses, both at home and abroad, is that the solids not fut vary in milk only to a small amount, and are indeed a fairly constant quantity. On the other hand, the cream or fat is extremely variable, but seldom below a certain standard.

Husson found that milk from cows suffering from the cattle plague contained less lattine but more nitrogenous matter; blood and aggregated granules were also present. In thefoot-and-mouth disease, pus-cells and blood

2 7

^{*} This cow is two months in-east, and is milked only about once in two or three days.

are often seen, and the specific gravity is altered.*

Milk from diseased animals decomposes very rapidly.

The following statement shows the composition of the milk of woman and different animals:—

#### Composition in 100 Parts (PAYEE).

Nitromanana and	Woman	.t Goat	Bheep	. Ass.	Mare.
Nitrogenous and insoluble salts	3.35	4.50	8.00	1.70	1.62
Butter	3.34	4.10	6.20	1.40	0.50
Lactine and sol-					
uble <b>salts</b> .	3.77	<b>5</b> ·80	4.50	6.40	8.75
Water	89 54	85· <b>60</b>	81 00	90.50	<b>89</b> ·33
	100:00	100:00	100:00	100:00	100:00

Mare's milk in Tartary is made to ferment, and drunk, under the name of Koumiss, as a sort of milk wine. For some recent analyses of this substance the reader is referred to the article KOUMISS.

From a considerable number of experiments, Messrs. Deyeux and Parmenter class the six kinds of milk which they have examined in the following order as regards the relative quantity of materials they contain:—

Caseine.	Butter.	Sugar of Milk:	Serum.
Goat.	Sheep.	Woman,	Ass.
Sheep.	Cow.	<b>A85.</b>	Woman.
Cow.	Goat.	Mare.	Mare.
Ass.	Woman.	Cow.	Cow.
Woman.	Ass.	Goat.	Goat.
Mare.	Mare.	Sheep.	Sheep.

Effects of bad Milk.—It is important that cows giving milk should not be driven or harassed, for strong excitement may often have an unfavourable influence on the secretion of the mammary gland. Payen quotes a case in which the milk of a woman, the subject of nervous attacks, became in less than two hours after each paroxysm mucilaginous like the white of egg. Poisonous herbs fed on by the cow contaminate its milk; and that the food does influence its flavour, &c., is apparent from the fact that its colour may be modified by mixing saffron or madder with the food, that its odour is affected by eating plants of the cabbage and onion tribes, and

[†] A recent analysis of woman's milk, by Bruner (Jour. de l'harmacie et de Chimie, Avril 1875), gives the following figures:—

_					90.00
	•	•	•		1.73
•	•				0.63
•		•	•		6.33
٠.			•	•	141
				•	100 00
	_	-			

that its taste may be altered by t ing on wormwood, turnips, or t autumnal leaves.

Quite recently, indeed, very decitate milk may become poisonous a circumstances has been furnished, out the month of June 1875 the of the Rione Borgo in Rome suff epidemic of gastro-intestinal irritepidemic was conclusively profrom the use of goats' milk, the browsed on the Colchicum autufessor Ralti succeeded in isolatifrom the milk.

A fungus, either the Oidium L cillium, first noticed by Fuchs times appears in milk, and from poisonous symptoms have, accorder, occurred. Other moulds in a parently caused attacks of diam which were of a serious character.

Whether the milk obtained suffering from the foot-and-m gives rise in man to any disordisputed point; it would appethat it frequently has been to any ill effects being induced taminated with pus, &c., has conthe mucous membrane of the

It has been recently proved that the means of conveying the pois and of scarlet fever. An outbre fever which occurred in Londo distinctly traced to the milk con Medical Times and Gazette, Now It appears that the milk acquire properties by being mixed with properties by being mix

Milk should not be kept in vessels, as it speedily dissolves these metals, and becomes poiso

Adulterations.—The adultera enumerated are water, starch, de: annatto, chalk, and emulsion these the first is the only one c with. It is, practically speaking extreme rarity to find milk adultany foreign substance except vare, of course, other frauds prathough not strictly speaking a can be dealt with under the skimming the milk, or first then watering.

The author has recently investigated the milk of cattle suffering from foot-and-mouth disease.—(Chem. News, vol. xxxii. No. 834.) Some of the samples, when taken within the first three days of the malady, exhibited a very large number of flattened, highly refractive bodies, measuring from  $\pi k_0$  to  $\pi n_0$  of an inch in length. Such milk was fatal to kittens, producing intestinal inflammation and death.

^{*} Borax is not unfrequently adde titles to milk for the purpose of pre

tion of the adulterations in milk y easy to any one possessing the owledge and apparatus. The best to make a complete analysis of Such an analysis cannot fail to wiation from the normal composier this has been effected by the water, the removal of fat, or the be rarer adulterations.

anklyn belongs the credit of per--analysis, of rendering it a simple, and speedy process, instead of, as a tedious, uncertain, and cumberardly to be intrusted to the hands not well versed in chemical mani-

estimation can be now made of ascine, milk-sugar, fat, and ash of nber of milks by Mr. Wanklyn's its numerous modifications, in if a single morning's work.

analysis the apparatus required is

curate balance, which should be reighing at least 50 grammes, and delicate to indicate half a milli-

1m, glass, or porcelain dishes. yn uses platinum of the size and n in fig. 61. The advantage of

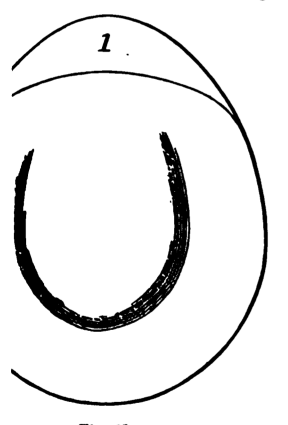


Fig. 61.

that it cools very quickly, and here is no loss of time in waiting to cool before weighing. The es are the expense and want of n weight. A platinum milk-dish be reweighed after every half-tions.

ood employs small porcelain dishes [42-53] grammes) capacity. The ach dish is carefully marked by

means of a writing diamond on the outer rim, and each is furnished with a little glass stirrer.

Mr. Rimmington prefers hemispherical glass evaporating dishes of 3 oz. (85.06 grammes) capacity.

The advantages of porcelain dishes are cheapness and constancy in weight. The disadvantages of glass dishes are that the ash cannot be determined in them, and hence another set of vessels, either platinum or porcelain, is required.

- 3. A water-bath with holes of a proper size to carry the dishes. Mr. Wanklyn uses a square one; Dr. Redwood prefers an enamelled cast-iron bowl of a diameter of 9 inches and depth of 4 inches, provided with a copper cover turned over at the rim, but not otherwise fastened. This bath is supported on a cylinder of sheet iron, with holes round the upper and lower edges of it for the admission of air and escape of products of combustion. In this furnace the ring-burner is placed, and the heat can be regulated to a nicety.
- 4. A pipette discharging 5 cubic centimetres, or if grain measures be preferred, a pipette discharging 100 to 300 grain measures. If, however, the milk is weighed, which perhaps after all is best, no pipette will be required.
- 5. The apparatus described under WATER-ANALYSIS; this last is not absolutely necessary, but only convenient.

The actual analysis* consists in first weighing or measuring a certain quantity of milk into one of the little dishes (whether porcelain, glass, or platinum), and the most convenient quantity to take in grammes is 5 grammes, in grains is 100 grains. The dish or dishes are placed in the water-bath and evaporated at 100° C. (212° F.) for three hours, at the end of which time they are weighed. The weight of the empty, clean dish, minus the weight with the dried milk, gives the milksolids, and a simple calculation gives the percentage. During this drying it is well to break the pellet from time to time with either a glass or a platinum stirrer. If Mr Wanklyn's process is now accurately copied, the little dish is put upon a triangle of wire covered over with tobacco-pipe, and ignited, the resulting dish containing the ash weighed, and calculated out as before. This necessitates a separate evaporation of about 10 or 15 cubic centimetres in a separate dish in order to extract the fat. Many analysts, however, simply take the fat, water, and milk-solids,

^{*} A good plan adopted by many analysts is to first take the specific gravity of the milk; for this purpose a Westphall's balance is very convenient. See Specific Gravity.

and neglect the determination of ash, which is mostly unnecessary.

In order to determine the fat, it is extracted with ether. Mr. Wanklyn evaporates down for about an hour 10 cubic centimetres of milk, moistens with alcohol, then pours upon this milk methylated ether, boils it very carefully over warm water, and pours it through a filter, which operation is repeated at least three times, and the little rim of fat left in the filter is dissolved by cutting that portion of the paper off, digesting it in ether, and adding it to the filtrate. The ethereal solution of fat is then evaporated to dryness, and the fat weighed. The majority of analysts operate in a somewhat different way -viz., by treating the dry residue with successive portions of ether, which is carefully poured from the dish into a beaker, and then when the milk is exhausted, they weigh the milk-solids and estimate the fat by the loss. By this process filtering is unnecessary, and the ether may be recovered; for after each operation the impure ether may be put in a bottle, and then when sufficient is collected, may be purified by distillation. It is not easy to thoroughly exhaust the milk of its fat, and hence some employ sand and powdered glass so as to break the caseous envelopes and divide the milk. Others extract under pressure, by placing the milk and ether in a tube, and regulating the pressure by the aid of the thumb, partially or entirely closing the orifice. Ether may thus be prevented from boiling at its usual low temperature. In such a case as this, it is not necessary to feel anxious about obtaining the very last percentage of fat: it is better to employ the process most used, especially as, should an analysis be disputed. the milk may be transmitted elsewhere; and it is certain, if every one followed to the minutest detail a given process, there would be no discrepancy in analyses.

From the milk-solids exhausted by ether, the milk-sugar may be extracted by first treating it with strong alcohol, and then adding to it a little boiling water. The weak alcoholic solution is to be evaported to dryness, weighed, ignited gently, and the residue on ignition subtracted from the total weight before ignition. The difference is the milk-sugar. It may also be estimated in the ordinary way by copper solution. See Sugar, Estimation of.

The caseine may be washed off the filter-paper, dried in a little platinum dish, and weighed; then burnt up, and the ash weighed. The ash, minus ash and caseine, gives the caseine; or the caseine may be more quickly estimated by putting 5 cubic centimetres of milk into a half-litre flask, diluting up to the mark with distilled water, and submitting 5

cubic centimetres of this to distillation by the ammonia process, as described under WATER-ANALYSIS. The yield of albuminoid ammonia from 100 cubic centimetres of genuine milk is '26 grammes. Every one part of caseine gives '065 of ammonia.

Calculation of Results.—The following is from Mr Wanklyn's treatise on "Milk-Analysis:"—

"Problem 1. — Given the percentage of solids not fat' (= a) in a specimen of sophisticated milk (i.e., milk either watered or skimmed, or both); required the number of grammes of genuine milk which was employed to form 100 grammes of it.

"Answer. — Multiply the percentage of solids not fat' by 100, and divide by 93, or

$$\frac{100}{9.3}$$
 a.

"Problem 2. — Given the percentage of solids not fat' (=a), also the percentage of fat (=b), in a specimen of sophisticated milk; required the number of grammes of fat which have been removed by skimming from the genuine milk which was employed to from 100 grammes of it.

Answer. — 
$$\frac{3\cdot 2}{9\cdot 3}$$
 a—b.

"In translating fat into cream, the rule is that a removal of 2 gramme of fat equals a removal of 1 gramme of cream. This rule is directly founded on experiment. I do not however, claim a high degree of accuracy for the measurement of the cream.

"Finally, a slight refinement may be noticed. If a specimen of sophisticated milk has been produced by both skimming and watering," will be obvious, on consideration, that the entraneous water employed in manufacturing 100 grammes of it is equal to the difference between 100 and the quantity of genuine milk employed to make 100 grammes of sophisticated milk, together with a quantity of water equal to the fat removed by skimming.

Extraneous 
$$= 100 - \frac{100}{9.3} a + \frac{3.2}{9.3} a - k$$
  
=  $100 \frac{100 + 3.2}{9.3} a - k$ 

It is then evident that a definite opinion to the genuineness or not of the milk and generally be given without estimation of conine or milk sugar. For practical purposes, and ing the milk up, extracting the fat, and ask mation of the ash, will be sufficient; for the analyst will then have—total solids, solids as fat, fat, and ask.

An extremely useful method of estimating the fat in milk is one originally proposed by M. Marchand and subsequently modified by

and others. The process is neither snough for scientific investigation e purposes of a prosecution, but it analyst to rapidly come to a consether a more elaborate analysis is or not, especially if he has taken e gravity of the milk.

thod essentially consists in shaking n weight or volume of the milk with cipitating the fat from the ether by m of alcohol, gently warming, allowstand a little time in a graduated reading off the number of divisions fat.

hen it has undergone some amount osition, is sometimes transmitted for The first and ordinary change when pt is lactic fermentation, the elemenituents of the milk-sugar rearrangelves to form lactic acid. The lactic ives the caseine of its alkali, and renders it insoluble. At the same nall quantity of ethylic alcohol is hich in ordinary analysis would be a milk in which there is much be evaporated down, the results r from accurate, as this acid chars olids, and hence the estimate of the renerally too low. In taking the is also found to be loss of hydroid. All these difficulties are howated, either by determining the the milk by titration, and then e proper amount of soda to neuacid, or by neutralising the milk eighed portion of freshly-ignited onate; of course corrections must for the loss of hydrogen on neuhe acid  $(C_6H_6O_3+NaHO = C_3H_5)$ O; or,  $2C_2H_6O_3 + Na_2CO_3 = 2C_3H_5$  $O+CO_2$ ), and secondly, for the rbonate introduced into the milkm the milk has undergone further tion, there is a development of sid, butylic alcohol, and other d it is so changed that it is imposretend to state by analysis its mposition.

Jondensed—Milk, by evaporation le manner, and hermetically sealing a both be preserved and condensed. glish Condensed Milk Company" especially successful in preparing a d condensed milk. The following rais of one of their tins:—

_		•		•		<b>25·10</b>
•	•	•	•	•	•	11.73
t .	•	•	•	•		15.17
gar	•	•	•	•	•	16.24
<b>igar</b>	•	•	•	•	•	29.46
•	•	•	•	•	•	2.30

100.00

The cane-sugar is an addition, and is said to be white and of good quality, the amount introduced being limited to the minimum compatible with the preservation of the product for an indefinite time.

Letheby gives the following:-

Composition of various Samples of Condensed Milk per 100 Parts.

		Anglo- Swim.	Vivis, Swiss.	Sassin, Prussia	Kempton, Bavaria
Caseine .	•	18:10	15.96	14-24	14.90
Butter .		12.26	12.03	12.63	13 65
Sugar .		44 25	46.92	51.83	50.21
Salts .	•	2.41	2 67	2.48	2.43
Total solids	•	72 02	77.58	81.18	81.19
Water .	•	22.98	22.42	18.82	18-81
		100.00	100.00	100.00	100.00

The following is Wanklyn's analysis:—

Composition of Condensed Milk* per 100 Parts by
Weight.

•	:	•	•	•	20·36 2·77
-	-	•	•	•	
•	•	•	•	•	100.00
	-	: :	: : :	• • • •	

Analysis of Anglo-Swiss Company's milk, from "Food, Air, and Water," Oct. 1872:—

#### Composition per 100 Parts.

Caseine					18·5 <b>2</b>
Fatty matter .			•	•	10.80
Sugar of milk	•	•			16.50
Cane-sugar .				•	<b>27</b> ·11
Ash	•				$2 \cdot 12$
Phosphoric acid				•	0.649
Water	•	•		•	24.30
					99 999

Condensed milk may be analysed by the process described in our article on MILK. The estimation of the fat will, however, require great care.

Condensed milk has been largely employed as a food for infants, who take it readily on account of the large quantity of sugar it contains.

Milk, Preserving—Many methods are at present employed for the purpose of preserving milk, but it will not be necessary for us to describe them here. The "concentrated milk" is prepared by evaporating the water of the milk in open pans, and the "condensed milk" by evaporation in closed vacuum pans. See MILK, CONDENSED.

Milk may be preserved in stout bottles, well corked and wired down, by heating them in this state to the boiling-point in a water-bath, by which means the oxygen of the small quan-

^{*} Of the English Condensed Milk Company.

tity of enclosed air becomes absorbed. It must be afterwards stored in a cool situation. Milk thus treated will retain its properties for years. Under Bethel's patent the milk or cream is scalded, and, when cold, strongly charged with carbonic acid gas by means of a soda-water machine, and the corks are wired down in the usual manner. The bottle should be kept inverted in a cool place. An addition to every pint of milk of 10 or 12 grains of carbonate or bicarbonate of soda will preserve milk for eight or ten days in temperate weather. According to D'Arcot,  $\frac{1}{2000}$  part of the bicarbonate is sufficient for the process.

Millet (Panicum miliaceum)—A native of the East Indies, but extensively cultivated in other parts of the world. There are many varieties of millet, and in some parts they constitute the principal food of the inhabitants.

The nutritive power is generally considered to be about equal to that of rice.

The following table shows the composition of three varieties of millet-meal freed from bran:—

	Panicum miliaceum, Common Millet.	Penicillaria spicata, a kind of Millet much used in India under the name of Bajia.	gare, Dhurra of the Arabs, Joan
Water	12.22	11.8	11.95
Nitrogenous ) substances }	9.27	10.13	8.64
Dextrine	9.13		<b>3</b> ·8 <b>2</b>
Sugar	1.80		1.46
Fat	7.43	4.62	3.9
Starch	59.04	71.75	70 <b>23 *</b>
Silica	0.11	•••	•••

The leaves of the plant dried at 100°, yield 10·186 per cent. of ash, the stem 2·510, and the grains 3·273. The stem contains 3·38 of nitrogen, and the grain 1·41.

The composition of the ash is as follows (A. PAVESI and E. ROTONDI, Gaz. Chim. Italiana, iv. 192-195):—

			Stalk.	Leaves.	Grain.
Potash		 	89 163	8.344	10.436
Soda .			1.803	1.802	1.065
Lime .		•	6.312	10.079	6.372
Magnesia .			6.489	2.220	8.471
Phosphoric	acid		5·238	1.616	20.838

Dr. James Watson records the result of an experiment made with millet (which is so extensively used by the Chinese as an article of diet), to show its effect on European constitutions. A sailor who had been guilty of several serious offences was sentenced to solitary confinement for forty-nine days in the consulate

Mineral Waters—The tables on pp. 391, 392, give the composition of the principal mineral waters.

Mines—The condition of those who is boured in mines was until recently extremely unsatisfactory. Very young children were employed, women of all ages worked in some of them—often in a state of nudity, and mixed without any distinction with meaventilation was faulty, and the safety-lamp had not been invented. Successive commissions and inquiries led to the Mines Regular tion Act in 1860, and another Act was passed -viz., the Metalliferous Mines Regulation Act —in 1872. These Acts, by preventing the 🍽 playment of very young children, and by other wise measures, have done much to ameliasis the condition of mines and those who work in them.

Mines are, without doubt, unhealthy. The chief causes of this unhealthiness are first and foremost the impure air, then the excessive toil, the danger of explosions and accident, the dampness of the ground and atmosphere in many cases, the constrained postures that the men are obliged to work in, and the poisonous copper, arsenical, or other metallis dust in certain mines.

It is pretty certain that the rate of mortality amongst miners is closely connected with the quality of the ventilation. Mr. Simon states that, with the exception of the well-ventilated mines of Durham and Northumberland, the 300,000 miners in England break down prematurely from bronchitis and pneumonia, caused by the atmosphere is which they live. This atmosphere is which they live. This atmosphere is not alone deteriorated by the emanations of the miners, but by the combustion of the lamps, dust, and by blasting operations.

Permission was obtained by Dr. Watson to feed him solely on millet and water, on his promising to change the food at once if the man lost weight, or seemed in any way to suffer from his restricted diet. He entered prison on the 3d of April, when he weighed 146 lb. 8 oz., and he left it on the 22d May, weighing 147 lb. 14 oz. Throughout the confinement he never weighed so little as on the day it commenced, and this in spite of the depressing effects of solitude and the monotony of his food. He ate about 34 lbs. of millet daily, and when he left prison he looked, he said he felt, perfectly well. The expenment shows that the grain which has been chosen by the people as their principal food is capable of maintaining for a considerable length of time perfect health under very depressing circumstances.—(Lancet, November 9, 1872.) See Dhurra.

^{*} With husks.

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ferogmol'	cold ", 165° cold	cold "	cold 82° 116° cold 120° 	cold
Bilica.	 0:3 0.5			::::
rO oirra¶	0.6 0.6 0.6 a trace 2.5	0.28 0.8 1.4	 0.03 a trace ":  a trace 0 8	: : : <b>6</b>
Chloride Calcius In Grats	::::::	0.05	0.3	1.5
Obloride Magnesi is Grei		0.03	4	11.0
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Madqing mibog ilarid al	: : : : : : : : : : : : : : : : : : : :	 22·7	150 150 150 150 190 75	. : : : : : : : : : : : : : : : : : : :
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Carbonat Magnesi ta Grati	100 100 112 052	: : :	2: : : : : : : : : : : : : : : : : : :	0.4
lanodraD suibo8 riarD at	10.0 10.0 10.0	0.5		.:: 12:0
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Nitroger Onlicin	::::::	0.59	. : : 0.2 0.4 0.3	8 75 : :
WATERS.	Seltzer Pyrmont Spa Carbonated. Spa Carlsbad Pouges Saint Parize	Chalybeate. Tunbridge Cheltenham Brighton	Saline. Seidlitz Cheltenham Pure Spring Bristol Buxton Bath Scarborough Barèges Plombières Kilburn Leamington New Bath Leamington Old Bath	Sulphurous.  Harrogate  Moffat  Aix-la-Chapelle Cheltenham Sulphur Spring

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e air of the mine by blasting the following extract: ogether all the substances air of the 1200 cubic feet as air and impurities to-

		_
		Grammes,
		D048-957
		39726 7
	•	1200 44
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	٠	
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drogen .		0-89849
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d, or sulphi	te:	***
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stances actually are breathed all except carbonic oxide, eyanide, and assenic have nd in the air. These four I to enter it, and would be

We know assuredly that arch is therefore voluntary. se exception of the first two, ungus Smith "On Air and

ver has described and figured dust found in mines. It t of various minute bits of imes of crystals of saltpetre, 1, &c. &c. This dust actually elungs and induces pulmonmany of which the lung is thoroughly infiltrated with netallic dust.

able gives the average annual om pulmonary disease during

_			
i ki	Metal- Minera in Vorkshire	Metal- Minera in Wales.	Males, ex- clutive of Miners, In Yorkshire.
7 5 9 5 9	3 40 6 40 11 76 23 18 41 47 53 69	3 02 4 19 10 62 14 71 35 31 48 31	8-07 5-15 8-59 5-21 7-23 17-44

accidents in mines does not shown any increase, at all ars 1871 and 1872.

12,339 violent deaths in the d, 1108, and in 1871, out of aths, 1030, were connected a details are as follows:—

Accidents in Coal and Metal Mines during the Years 1870-71.

	Coal Mines,		Copper, Tia. Iron, &c., Mines.	
Pall of coal, stone,	1676.	1871. 430	1670	1171.
wood, &c	19	49	19 16	12
Broken rope Explosion of fire-damp	196	149	***	
Choke damp Machinery in mines Explosion of steam boller	18 18	19 13	3	8
Killed by waggon, )	78	89	5	8
Killed by tub	57 41	56 15	9	13
Drowned Manner not stated, or otherwise than the	9	15	1	3
above causes				<u> </u>
	<b>199</b>	921	109	100

Nothing in the Public Health Act is to be construed to extend to mines, so as to interfere or obstruct their efficient working; nor to the smelting of orea and minerals, nor to the calcining, puddling, and rolling of iron and other metals, nor to the conversion of pig-iron into wrought iron, so as to obstruct or interfere with any of such processes respectively.—(P. H., s. 334.)

Mites, Cheese—See Acarca Siro.

"Molasses—A dark-coloured viscid liquid which drains off during the preparation of raw sugar. The beetroot-sugar molasses has a very disagreeable taste, and is therefore not used as cane-sugar molasses is. See Sugar, Traccer, &c.

Monkshood, Wolfsbane, or Elue Rooket - The roots, seeds, and leaves are highly poisonous, owing to the presence of the alkaloid aconitina. See ACONITE, &c.

**Excephia, Morphine** (C₁₇H₁₉NO₃)—An important alkaloid, discovered by Sertürner in 1804, existing, chiefly in combination with meconic acid and partly with sulphuric acid, in all varieties of opium.

The following method is an excellent one to separate the alkaloid in a crude state from opium, for the purpose of estimation or otherwise: 15 parts of opium are treated with 25 parts of boiling water until complete disaggregation has taken place; 60 parts of boiling alcohol are then added, and the whole digested for a little time; the liquid is then filtered through linen, and the residue treated with 10 parts of water and 60 parts of alcohol, after which it is extracted with 50 parts of boiling absolute alcohol. The united liquids are cooled, filtered, concentrated

to one-third, and again filtered. The morphine is now precipitated by 10 parts of ammonia, and the mixture evaporated over sulphuric acid.—(M. ROUSSILE.)

Morphine, when pure, is in the form of short, rectangular, prismatic crystals. I part of morphia is soluble in 4166 parts of water, in 7725 of ether, in 6650 of chloroform, and in 133 of amylic alcohol. Benzole is the best solvent of morphia—in this menstruum it is freely soluble: it also dissolves in the fixed alkalies and alkaline earths, but is sparingly soluble in ammonia. An alcoholic solution of morphia turns a ray of polarised light to the left. With acid, morphia yields salts, which are well-defined compounds, and of which the acetate and the hydrochlorate are largely used in medicine.

Morphia is the chief active ingredient in opium, and the symptoms referable to poisoning by opium and morphia are not clinically distinguishable. The best method to separate it from the contents of the stomach or the tissues is a modification of Stas's process, in which benzole is substituted for ether.

Tests.—For the important tests of sublimation, amount of ammonia evolved, and changes of colour with nitric acid, see article ALKA-LOIDS. The following are three additional very characteristic and conclusive tests:—

1. A small portion of the solid substance strikes a rich indigo blue when touched with a neutral solution of permuriate of iron.

2. When morphia, in small quantity, is added to a solution of iodic acid in cold starch, iodine is immediately set free, as shown by the production of a blue colour.

3. If a crystal of morphia be touched with a drop of sulphuric acid, there is no change; but the addition of a drop of a solution of bichromate of potash produces first a rich brown, rapidly passing into green. See ALKALOIDS, OPIUM, &c.

Mortgage—All local sanitary authorities have power to mortgage any fund, rate, or rates applicable to the purposes of the Public Health Act, 1875, in order to raise money for sanitary purposes. They have also similar powers with regard to the mortgage of sewage land and plant.—(P. H., s. 233, 235.)

Every mortgage under the Public Health Act is to be by deed, sealed with the seal of the authority, &c., and according to the following forms, or one to the like effect.—(P. H., s. 236.)

#### FORM H.

## Form of Mortgage of Rates.

By virtue of the Public Health Act, 1875, we, the , being the local authority under that Act for the district of , in consideration of the sum of paid to the treasurer of the said dis-

trict by A. B. of for the purposes of the said Act, do grant and assign unto the said A. B. his executors, administrators, and assigns, such proportion of the rates arising or accruing by virtue of the said Act from [the rates mortgaged] as the said doth or shall bear to the whole sum sum of which is or shall be borrowed on the credit of the said rates, to hold to the said A. B., his executors, administrators, and assigns, from the day of the date hereof until the said sum of per centum per annum for at the rate of the same, shall be fully paid and satisfied: And it is hereby declared, that the said principal sun shall at place of be repaid on the day of payment]. Dated this day of thousand eight hundred and

[To be sealed with the common seal of the lead authority.]

A mortgagee may transfer his mortgage, and such transfers are to be made according to the following form, or to the like effect:

#### FORM I.

#### Form of Transfer of Morigage.

, in consideration of the sun I. A. B. of paid to me by C. D. of transfer to the said C. D., his executors, administrators, and assigns, a certain mortgage, bearing dets and made by the local day of authority under the Public Health Act, 1875, for the for securing the sum of district of per centum per annum and interest thereon at [or if such transfer be by endorsement on the metgage, insert, instead of the words immediately fit lowing the word "assigns," the within security, and all my right, estate, and interest in and to the money thereby secured, and in and to the rates thereby assigned. In witness whereof I have herunto set my hand and seal this one thousand eight hundred and

All mortgages are to be registered at the office of the local authority within fourteen days after the date of the mortgage. The register shall contain the number and date of the mortgage, and the names and descriptions of the parties thereto. This register is to be open to public inspection, without fee. The refusal to allow this inspection by the control of the

(LE)

**A**. **B**.

The transfer of mortgages must also be registered within thirty days of such transfer, if executed within the United Kingdom, or if executed elsewhere, within thirty days after its arrival in the United Kingdom. The registration fee is 5s., payable to the clerk. The local authority is not responsible to the transferee until the registration has taken place. For neglect or refusal to register a transfer the clerk is liable to a penalty of £20 or less—(P. H., s. 238.)

In cases where the principal or interest on a mortgage is six months overdue, and six riding the sums due to the applicant, remore persons making joint applicant at least to £1000) to a court of urisdiction for the appointment of and the court may appoint in writiver, who will collect and receive or a competent part of the rates he payment of principal or interest of which the application is made, ams due, with the costs of the application, are fully paid.—(P. See Loans, Rates, Rent-Charge.

ry, Public-Every town should d with a building of this descripe reception of bodies waiting either on or judicial inquiry. Every facilbe given for the ingress and egress dic, and in cases where the body n, all the clothes worn by the deald be exposed. So many difficulpresent put in the way should any to view the body of a person whose condition may be unknown, that do it; and hence it is we yearly the grave so many persons whose are ignorant of, and whose station can only guess. Crime goes unind mysterious disappearances take hich no clue can be discovered. arks will not appear forced when the reader that the bodies of from murdered persons are received y the Morgue in Paris, and that entifications are due to chance; and w Morgue has been opened—which . with greater conveniences for the identifications have increased from ree in every four bodies to eight in

This building has greatly assisted in the detection of crime. Many tifications were made through the the deceased being conspicuously deceased being conspicuousl

ilding of the new Morgue in Paris, ng points were ordered to be atby the Council of Public Health exposing-room was to be placed re of the building, and provided marble tables; above these tables, taps, with constant water-supply, were to be arranged, and an opening at the lowest part of the table to allow the water to run off. The room itself was to be square, and the roof to be either sloping or to consist of a dome with an outlet at top for foul air, and a little gas lighted to facilitate its expulsion. The public not to enter the room, but to gaze upon the bodies through a sheet of glass over which a movable curtain is suspended.

The room for the public to contain two doors, one of entrance and one of exit; the doors to be large enough to admit a vehicle. On each side of the exposing-room a dead-room was to be built, containing ten tables for the bodies when they first arrive and for those recognised. A large trough for washing clothes was to be fitted up, sufficient space to wash bodies on the ground allowed. A supply of hot and cold water, a dryingchamber, and a room to contain the clothes of the unrecognised dead for from six to eight months, were also ordered. And behind the exposure-room, an autopsy-room, with every convenience for performing post-mortem examinations, was to be erected. These were the principal points contained in the Council of Health's plan for a new mortuary; many matters of detail we have necessarily omitted.

It is satisfactory to notice that many of the more energetic of the London vestries are on the point of erecting mortuaries, which are to be fitted up with the different appliances requisite for the performance of a post-mortem examination, and are to contain air-tight coffins having glass lids for the convenience of viewing the bodies.

The following are the regulations at present existing with regard to mortuary-houses:—

Any local authority may, and if required by the Local Government Board shall, provide and fit up a proper place for the reception of dead bodies before interment (in the Act called a mortuary), and may make bylaws with respect to the management and charges for use of the same; they may also provide for the decent and economical interment, at charges to be fixed by such bylaws, of any dead body which may be received into a mortuary.—(P. H., s. 141.)

Any local authority may provide and maintain a proper place (otherwise than at a workhouse or at a mortuary) for the reception of dead bodies during the time required to conduct any post-mortem examination ordered by the coroner or other constituted authority, and may make regulations with respect to the management of such place; and where any such place has been provided, any coroner or other constituted authority may order the

removal of the body to and from such place for carrying out such post-mortem examination, such costs of removal to be paid in the same manner and out of the same fund as the costs and fees for post-mortem examinations when ordered by the coroner.—(P. H., s. 143.)

With regard to the removal of dead bodies to mortuaries under the order of a justice of the peace, see Infectious Diseases.

Moselle—See Wines.

Moss, Iceland—See Lichens.

Museums—See Libraries.

**Mushrooms**—Edible fungi. The followng are the species usually eaten in England: The Agaricus campestris, common field or garden mushroom, used to make ketchup, and eaten either raw, stewed, or broiled; the Morchella esculenta, or morelle, used to flavour soups or gravies; and the Tuber cibarium, or common truffle.

The Agaricus campestris is a native of most of the temperate regions of both hemispheres, and springs up spontaneously in our pastures during the months of September and October. and it is cultivated in beds, from which it can be obtained all the year round. Mushrooms are somewhat difficult of digestion, and consequently scarcely suitable for the invalid; and in some persons the harmless varieties produce all the poisonous symptoms which noxious mushrooms induce. Dr. Taylor instances a case of a woman dying in twentyfour hours from eating ordinary mushrooms; but usually they only produce in those who are extremely susceptible to their action vomiting, purging, and colic.

The Morchella esculenta—common morelle is kept, as a rule, in a dry state and sold at Italian warehouses; it is imported from the Continent.

The Tuber cibarium, or common truffle, is a subterraneous fungus found in light dry soils, and especially in the downs of Wiltshire. Hampshire, and Kent. The larger varieties come from France. Since they do not appear above the surface, there is nothing to indicate their presence; but their odour enables them to be scented out by dogs trained for the purpose in England, and by pigs in France. They are very firm and tough, and more indigestible than the ordinary mushroom.

From the ordinary mushroom ketchup is prepared; it consists of the juice flavoured with salt and aromatics.

The analyses of Payen of the three varieties mentioned give the following results:—

Composition of Edible Fungi (PAYES).

	Mush- rooms.	Morelle.	White Truffles.	Black Truffes,
Nitrogenous matter and traces of sulphur.	4-680	4-40	9-958	8 7.5
Fatty matter . Cellulose, dex- trine, sac- c h a r i n e	0.396	0.56	0442	0 560
matter,man- nite, and other non- nitrogenous principles	3 456	3-63	15-158	16-545
Salts (phosphates and chlorides of the alkalies, lime and magnesia), silica.	0.458	1:36	2·102	2-670
Water	91-010	80.00	73-340	72-000
	100-000	100.00	100 000	100-000

Serious consequences frequently arise from people eating by mistake poisonous mush-The effects produced by these are rooms. Sometimes they act as a very uncertain. narcotic, at other times as an imitant, and the symptoms may occur immediately a not before the lapse of some hours after the meal. It has been noticed that usually when the effect produced is narcoticdrowsiness, giddiness, dimness of sight, and debility—the symptoms appear shortly after eating the poisonous fungi; but when initiation of the bowels is induced, the vomiting purging, &c., which ensues is delayed is some time. The same fungi has been found to act upon the members of the same family in one case as a narcotic and in another as an In most instances recovery takes irritant. place, especially if there be early vomiting but fatal cases are not unfrequent.

Antidotes.—Vomiting should be immediately induced by the administration of # emetic, and tickling the fauces with the finger or a feather, after which a strong catheric should be given, with to 1 fluid drachmot ether in a glassful of water or weak brandy.

M. Chansarl strongly recommends as an antidote a solution of drachm of tannin in 14 pint of water, or a decoction of 1 oz of powdered galls or of 1 oz. of powdered cinchons bark in a like quantity of water.

The following general characters given by Professor Bentley may enable us to distriguish the edible species:-

#### Edible Mushrooms.

- Grow in dry, airy places.
   Generally white or brownish.
- 3. Have a compact, brittle fiesh.

inge colour by the action of the air y.
eable.
er bitter, acrid, nor astringent.
oisonous Muskrooms.

iusters in woods and dark damp

h bright colours.

I, soft, and watery.

brown, green, or blue tint when cut seed to the air.

milky.

nonly powerful and disagreeable.

rid, astringent, acid, salt, or bitter

this subject, an experienced e Rev. J. Berkeley) says: "No in be given for the determinaestion whether fungi are or are

Colour is quite indecisive, the most dangerous fungi, and the Agaricus Phalloides, are unpleasant smell when fresh, at wholesome may be extremely told. Experience is the only no one should try species inthe whose character he is not quainted."

fessor L. C. Richards, the emi-, although no one was better h the distinctions of fungi than l never eat any mushroom that raised in gardens or beds.

Intilus edulis)—Many fatal cases have occurred through eating often in people who had been take this shellfish habitually. In refers to an instance which ith in 1827, in which no fewer ople were severely affected and partaking of a dish of mussels. We with other kinds of shellfish, appear more sensitive to the ion of this fish than others, and been ascertained to what the sts are to be attributed.

#### cition of Mussel (PAYEN).

_	•		•	,	
mati	er	•			11.72
r .	•	•			2.42
T.	•	• _	:	•	2.73
pous	matt	er and	loss	•	7·49 75:74

-The flour or finely-powdered napis nigra, or black mustard; imilarly treated of the Sinapis mustard; or the flour of both mixed.

ard seeds are of a yellow colour, oth, a little larger than those ord, and of a sharp biting taste. black mustard are dark brown y small, inodorous, and somewith a whitish coating. White mustard seeds contain a fixed oil from about 36 per cent., a non-volatile acrid substance, and sulphosinapisin, which is an organic sulphur compound capable of crystallisation, and supposed to be the sulphocyanate of a peculiar alkaloid called sinapine  $(C_{16}H_{23}NO_8)$ .

Black mustard seeds contain myronate of potash ( $C_{10}H_{18}KNS_2O_{10}$ ) 2 per cent., and a substance, called myrosine, of an albuminous nature. Both these are absent in white mustard seeds.

Black mustard yields a volatile oil on being moistened with water. It does not contain it ready formed, but it is produced by the action of the myrosine on the myronate of potash, which latter substance breaks up in the presence of water into the oil of mustard, glucose, and sulphuric acid, with some free sulphur and an insoluble organic substance derived from the myrosine. The volatile oil thus obtained has a specific gravity of 1015; it has the properties and composition of sulphocyanide of allyl (C₃H₅CNS), is freely soluble in alcohol and ether, sparingly so in water, and blisters the skin when applied to it.

The fixed oil contained in both species of mustard contains erucic acid (C₂₂H₄₂O₂).

Neither black nor white mustard contains starch.

Manufacture.—The seeds are first crushed between rollers, then pounded in large mortars. The resulting powder is then passed through sieves. The portion in the first sieve is called the dressings, that which passes through is the impure flour of mustard. The impure flour, on being passed through a second sieve, yields the pure flour of mustard and a second quantity of dressings.

The dressings are submitted to pressure for the sake of the fixed oil they contain, which is utilised with rape and other oils.

Structure of the Seed.—The white mustard seed is made up of the husk and the seed proper.

The husk consists of three membranes:

1. The outer membrane is composed of two kinds of large transparent cells, which Dr. Hassall thus describes: "Those of the first kind are of an hexagonal figure, and united by their edges so as to form a distinct membrane, the centre of each cell being perforated; the cells of the second kind occupy the apertures which exist in the previously-described cells, and they are themselves traversed by a somewhat funnel-shaped tube which appears to terminate on the surface of the seed. Immersed in water, these cells swell up to several times their original volume, occasion the rupture of the hexagonal cells, and become themselves much wrinkled or corrugated, the

extremity of the tubes in some cases being seen protruding from the proximate termination of the cells. It is possible, however, that what are here described as two different kinds of cells really form distinct parts of the same cells." It is from these cells the thick mucilage obtained by digesting mustard seeds in water is derived.

- 2. The second layer, or middle tissue, consists of very minute, angular, coloured cells.
- 3. The inner or third layer of the husk consists of a single layer of angular cells.

The seed proper consists entirely of very minute oil-bearing cells.

The black mustard in its structural composition only differs from the white in not containing the large perforated cells of the husk, the outer membranes consisting of two or three layers of large, transparent, hexagonal cells, the other structures being similar to those already described.

Adulterations.—Mustard is largely adulterated. The following substances are generally enumerated as having been fraudulently mixed with mustard: Wheat-flour, turmeric, Sinapis Arvensis, Cayenne pepper, ginger, gamboge, potato-starch, pea-flour, radish and rape seed, linseed-meal, yellow ochre, chromate of lead, plaster-of-Paris, and clay.

Of these, certainly the most common are wheat-starch and turmeric.

The organic adulterations may all be detected by the microscope, but valuable information will also be afforded by a chemical examination.

The analyst should in all cases estimate (1) the total sulphur; (2) the amount of fat or oil; (3) the ash; (4) the soluble ash; (5) test for starch; (6) for turmeric; (7) test for gamboge.

The microscopical examination should precede all other methods. The mustard must be examined both by ordinary and polarised light, and tested whilst under the field of the microscope by appropriate reagents, such as iodine, &c.

1. The Total Sulphur. — By weighing out about a gramme of the dried mustard, and treating for some time with fuming nitric acid, aided at first by a gentle heat, the organic sulphur compounds are oxidised. The resulting liquid filters with case, especially if heated, and the sulphates are precipitated in the usual manner with a solution of chloride of barium, the precipitate thoroughly washed, dried, and weighed. Sulphate of baryta, multiplied by 13734, = sulphur. Next, a sufficient quantity of the seeds must be burned at a low temperature, the ash dissolved in hydrochloric acid, and the sulphates of the ash precipitated by chloride of barium, and the difference between the sulphates of the ash and the total sulphates estimated—a necessary precaution, since very frequently mineral sulphates are fraudulently added to mustard.

The author found that white mustard seeds, ground by himself, gave as the mean of sixteen experiments 1.8631 per cent. of total sulphur—the lowest determination being 1.2 per cent., the highest 2.5 per cent. The mean quantity of sulphur in the ash being 3483 per cent.

Black mustard, oxidised in a similar manner, gave 1 per cent. of total sulphur, while the ash gave 22 per cent. Thus black mutard contains less sulphur than white mutard.

Many of the adulterants of mustard contain little or no sulphur—e.g., rice—while, on the other hand, the seeds of most of the Crucifere contain it in considerable quantity; in other words, a deficiency or great excess of sulphur is indicative of adulteration, but a normal quantity is no certain sign of purity.

2. The Amount of Fat.—This is particularly useful when wheat-starch is the adulterating agent. Mustard exhausted by benzole or ether gives up a quantity ranging from 33 to 36.7 of oil, whilst wheat-flour does not contain more than 1.2 to 2.1 per cent. of oil; hence a large admixture of wheat-flour necessarily produces deficiency of ethereal extract.

The best method to take the oil is to place a small quantity, carefully weighed—c.g., a gramme—in a tube closed at one end, and trest it with about 50 cubic centimetres of ether, corking the tube, and allowing to stand over night. The ether in the morning is poured off and fresh ether added, boiling it up with successive portions several times by immering the tube in hot water, whilst the boiling point is raised by causing a certain safe amount of pressure with the thumb adapted to the open part of the tube. In this way the whole of the oil may be extracted from mustard, the ether evaporated, and the residue dried and weighed.

Some analysts use the following formula is order to determine the amount of mustard in an admixture which the microscope has shown to mainly or entirely consist of wheat-flow and mustard:—

x =amount of mustard, y =of oil found

$$\frac{33.9 \ x}{100} + \frac{1.2 \ (100 - x)}{100} = y.$$

$$\frac{36.7}{100} + \frac{2 \ (100 - x)}{100} = y.$$

Such calculations are rough guides, but should not be implicitly relied upon.

3 and 4. The Ash.—The ash is best taken by weighing 1 or 2 grammes into a platinum

and burning at a low temperature. The lash of dried mustard averages 5 per .; the highest number the author has ined is 5.3 per cent., the lowest 5.088 cent. The ash of mustard in its natural s is from 4 to 4.5 per cent. Of this ash at least is soluble in water; in other is, the ash of mustard consists of 30 s per cent. soluble, 70 parts insoluble in mr.

he value of taking the percentage of ash eat; for if it be above 5.5 per cent., mineral ter is certainly present; if below 4 per in, it indicates some organic adulterant, as wheat-flour, which possesses a very ll amount of saline matter. The great acy in the determination of ashes is incompignition. A true ash does not lose weight a reignited, nor does it contain any apprende quantity of carbon.

. Sterch.—Mustard, if pure, contains no rh; hence if treated with iodine, and no • coloration is produced, this negative It excludes a great variety of adultera-By the use of a volumetric solution starch a very good idea of the amount admixture may be formed. The method be employed is very similar to nessleris-Woo glass cylinders are taken, one coning a known quantity of the mustard to manined, diffused through water; to this dded a little iodine, and the blue colour ich is produced exactly imitated by the lition of the same quantity of iodine to an al column of water in the other cylinder. lrunning in the standard starch solution a burette until the same or a similar is produced.

Turmeric.—Turmeric may be readily reposed by the microscope, but there are also to very good special chemical tests. One there is based upon the fact that the seeds the black and white mustard yield a yellow ouring matter, soluble in spirits of wine, roid of fluorescence; while, on the contrary, meric is strongly fluorescent: hence an wholic solution of mustard, if fluorescent, sertain to be adulterated.

The alcoholic solution may be placed in a tube and held vertically in water conned in a glass blackened internally. If the error now slightly inclines the top from window and looks from above, outside the t-tube, the least bit of green fluorescence I be readily observed.—(STOKES.)

still easier method is that of passing a lecastor oil through adulterated mustard a filter. The oil, if turmeric be present, was very distinct green colour. The above will detect a mere trace of turmeric.

Lother excellent method is to mix a little

mustard with two or three times its volume of methylic alcohol, to filter the liquid, and evaporate to dryness in a porcelain capsule containing a small piece of filtering - paper about the size of a sixpence. When the evaporation is completed, the paper is moistened with a strong solution of boric acid and dried. If turmeric be present, the paper takes a reddish colour; if it then be treated with a solution of potash or soda, there is a play of colours, among which green and purple predominate. A still further confirmation may be obtained by adding a drop of hydrochloric acid, which produces a red orange-green colour, turned by excess of an alkali to green and blue.—(Allen.)

7. Gamboge.—The same process as the last will detect gamboge. The little bit of filter-paper treated with caustic sods turns a bright red; with hydrochloric acid, a yellow colour is produced.

All mineral adulterations will be found in the ash.

The oil or essence of mustard is not unfrequently adulterated. If pure, it should be of the specific gravity already mentioned, and its boiling-point be 298° F. (112° C.) One part of oil of mustard mixed with four parts of water and sixteen of alcohol gives a clear solution.

The pure essence takes a very light yellow when mixed with fifteen to twenty times its volume of concentrated sulphuric acid; but if the essence is mixed with others, a red colour is formed, more or less strong, according to the extent of adulteration.

The adulterations which have been actually discovered in the essence appear to be alcohol, sulphide of carbon, petroleum oil, castor oil, and essence of cloves.

#### Mutton—See MEAT.

Mutual Aid Societies (syn. Friendly Societies)—The largest of these societies are the "Manchester Unity of Oddfellows" and the "Ancient Order of Foresters;" but there are many others established for the same purpose—viz., of supporting their members when sick, and providing medical attendance. Of late years, in large towns, numerous clubs have amalgamated together, forming large societies, united for no other purpose than that of employing one medical man, who devotes his whole time to the care of the members and their families.

All clubs, amalgamated societies, &c., which keep a record of their sick may be utilised by sanitary authorities in giving notice of epidemic disease, &c., among their members; this they would do the more readily, as it is the

interest of the clubs to keep their members healthy. Friendly societies were subjected to slight control in 1793, and other Acts were passed in 1855, 1858, and 1860.

Myoosis Endocardii—A fungoid disease of the valves of the heart, described by Wingo of Christiania, 1869. See BACTERIA; BACTEROID, ORIGIN OF DISEASE.

# N.

**Nessler Test.**—The most delicate test for ammonia or its salts known. It is an aqueous solution of iodide of potassium, saturated with biniodide of mercury, and rendered powerfully alkaline with potash. It is prepared as follows: 35 grammes of iodide of potassium are dissolved in a small quantity of distilled water; a saturated solution of bichloride of mercury is now added, little by little; a red precipitate appears, which almost immediately is dissolved. continuing to add, a point is at last reached, when the precipitate commences to be insoluble. Sufficient corrosive sublimate has then been added. The liquid is now filtered, and to the filtrate 120 grammes of caustic soda (or 160 grammes of potash) are added in strong aqueous solution. The liquid is then diluted so as to measure a litre. Lastly, 5 cubic centimetres of a saturated solution of bichloride of mercury are added. This makes the Nessler solution clear rapidly, and also imparts to it sensitiveness of reaction. The liquid now deposits a sediment if allowed to stand, and the clear liquid should be decanted off into a stock-bottle well corked and of large size. From this stock-bottle a little can be put in a smaller one for immediate use, as frequent opening spoils it by rendering it turbid.

If the Nessler reagent be added to a liquid containing a very minute quantity of ammonia, a light yellow, a dark yellow, or a brown coloration is produced, according to the quantity of ammonia present. If there is a larger quantity of ammonia, there is a precipitate formed. This precipitate has the composition of Hg₂NIH₂O. It is hydrargoammonium iodide, or ammonium in which four atoms of hydrogen are displaced by two of mercury. By multiplying the weight of the precipitate by '03041—viz., 17, —the weight of the ammonia is obtained. It is, however, by the colorimetric method that ammonia is usually measured for health purposes. (See WATER.) By this method "the Nessler test is capable of indicating less than 100 milligramme of ammonia dissolved in 100 cubic centimetres of distilled water—being one part of ammonia in 20,000,000 parts of water. And ammonia admits of concentration. The milligramme of ammonia dissolved in two litres of water would for the most part pass into the first 100 cubic centimetres of distillate, if the two litres of water were distilled.

"In this way, therefore, ammonia may be detected when the quantity is  $_{155}$  milligrams in two litres of water, or 1 part of ammonia in 200,000,000 parts of water. And even this statement, surprising though it may seem, is an under-statement of the delicacy of the test." — (Water-Analysis, by Wanklyn and Chapman.)

Nicotina, Nicotine (C₁₀H₁₄N₂) (syn. Nicotia) — A volatile base discovered by Reiman and Posselt, and found in the leave, root, and seeds of the tobacco plant. It is a colourless, volatile, liquid alkaloid, with a acrid odour and an acrid burning taste. The vapour has the odour of tobacco, and is extremely irritating. It restores the blue colors of reddened litmus, and renders turners brown. It boils and undergoes decomposition at 482° F., but does not solidify at 14° F.

The peculiarity of this alkaloid is that it is soluble in water and ether. In many of its reactions it resembles ammonia. It is an energetic poison, almost equalling in activity hydrocyanic acid, for a single drop will kills large-sized dog. Two cases of poisoning by nicotine are alone on record. Count Board especially prepared it for the purpose of poisoning his wife's brother, Gustave Fougnies; and it was also used for a suicidal purpose by an English chemist, and proved fatal in less than five minutes.

Good Virginia and Kentucky tobacco died at 212° F. contains from 6 to 7 per cent d nicotina, Havana tobacco (cigars) less than 2 per cent.—(SCHLOESING.)

"Nicotine is present in some cigars in the proportion of about 4 per cent., but the smoke derived from them contains none. Small quantities of sulphide and cyanide of as-

ded from '04 to '06 per cent. of nicotina."

Ann. d'Hyg., 1873, i. p. 436. Quoted by TLOR.)

In Russian Poland, after some exhaustive arches into this subject, arrives at the wing conclusions (Central blatt, October 5, ?): —

Nicotine is certainly contained in tobacco

It exists in the smoke, for the most part, salt of the alkaloid.

In the working of tobacco smoke, both the human and brute organisms, an stial share in the effect is taken by the time ingredient of the smoke.

**#2.—A solution of nicotina in hydrochloric** affords with chloride of gold a reddishw, curdy precipitate; with chloride of mm, a crystalline yellow precipitate; and **sted with kydrochloric acid, a violet colour** roduced. But the most characteristic pitate is that which nicotine produces corrosive sublimate. Even so small a on as Tites grains of nicotine will yield exystals, if treated with an aqueous ion of corrosive sublimate. The only alkaloid with which this reagent proa crystalline precipitate is strychnine, the forms of the crystals are entirely The amount of ammonia evolved, ■ described in article Alkaloids, will fistinguish nicotine from other substances milar appearance. See Alkaloids, To-

isro (Nitrate of Potassa)—See Potassa.

Mro-Benzole (Essence of Merbane) (NO₂)—This substance is prepared by ing benzole with strong fuming nitric with heat. After the violence of the ion is over, the liquid is diluted with r, and the heavy oily fluid which separates lected, washed, and dried.

is of a yellowish colour; smells of bitter ads; is insoluble in water, and is little led by reagents. It boils at 415° F.; is gravity, 1.209.

a piece of lean meat suspended in its ir was preserved perfectly fresh for over days.

is substance is largely employed as a itute for the essential oil of bitter ds in perfumery and confectionery, and we taken its place among narcotic poisons.

See Casper, Vierteljahrsschrift, b. xvi. p. 1; Guy's Hospital Reports, October 1864, p. 192; and Ann. d'Hyg., 1873, i. p. 444.

According to Letheby, its poisonous properties depend on aniline, which it is capable of being converted into by the animal organism. For tests, &c., see ANILINE.

Nitrogen — An elementary gaseous substance discovered by Rutherford in 1722, and found to be a constituent of the atmosphere by Lavoisier, 1755. Its relative weight is 14, and its observed specific gravity is '9713. It forms four-fifths of the bulk of the atmosphere; is an essential component of animal substances, of gluten, of the alkaloids, of ammonia, and of various vegetable and commercial products.

Nitrogen is a colourless, tasteless, inodorous gas, which as yet has resisted all efforts to liquefy it. It is neither a supporter of combustion nor a combustible body itself. In fact, alone and uncombined, it appears a very inert substance, yet in combination it plays an extremely important and active part in the universe.

Nitrogen in food, in some form or other, is absolutely necessary to life, the quantity required by man being, according to Dr. Parkes, 316 grains daily. The functions of nitrogenous matters are to construct and repair tissue, but it is probable that they have other duties to perform of an assimilative, respiratory, and force-producing quality.

Nitrogen, Estimation of.—The estimation of nitrogen is frequently required by the hygienist or analyst. The nitrogen in a great variety of organic liquids—such as tea, milk, beer, wine, urine, sewage, &c.—may be readily estimated by the processes given under Ammonia, Water-Analysis, &c.

For solids the best process is most decidedly that of Dumas. A combustion-tube about 70 centimetres long, and sealed at one end, is taken. First, a layer of bicarbonate of soda 12.15 centimetres long is introduced, then a layer of oxide of copper 4 centimetres long; this is followed by an intimate mixture of an accurately - weighed portion of the substance (3 to 6 grammes) with oxide of copper, then a layer of pure oxide, and lastly a layer of copper turnings about 15 centimetres long. A delivery-tube is attached to this, and the end is inserted in an inverted graduated cylinder filled two-thirds with mercury, one-third with strong solution of potash. The operation is conducted as follows: First, all air is expelled by heating the posterior end of the tube containing the bicarbonate. When it is found all bubbles are absorbed by a solution of potash, the

s. Vohl and Eulenberg (Vierteljahrsschrift für L. Med., 1871, xiv. p. 249) have arrived at it conclusions. The results of their investigate given in article on Tobacco.

cylinder filled, as before described, is placed over the delivery-tube, and the actual operation commenced by heating the anterior end of the tube first, and then going gradually backward until the whole tube is red-hot. The nitrogen in the cylinder after the operation is finished is ultimately measured over water, with corrections for temperature, pressure, and tension of aqueous vapour. There are many other processes; the above are the most convenient.

Nitrous Oxide (Protoxide of Nitrogen, Laughing-Gas, Nitrogenii protoxydum) (N₂O =44)—Theoretic specific gravity, 1.5238; observed specific gravity, 1.527.

Nitrous oxide is a transparent colourless gas with a faint sweetish smell. 100 volumes of water at 32° dissolve 130 of the gas; at 59°, 77 volumes; and at 75° only 60 volumes. It boils at about - 126°, and may be frozen into a transparent solid at about -150°. It supports the combustion of many bodies with a brilliancy resembling that which they exhibit when burning in oxygen, and may be distinguished from this gas by its considerable solubility in water. Its most remarkable property is its action on the system when inspired. Soon after its discovery, Sir Humphrey Davy proved that when mixed with air it might be breathed without danger to life. A few deep inspirations were usually succeeded by a pleasing state of excitement, attended often with an irresistible propensity to uncontrollable laughter, which soon subsided, without being followed by depression or languor.

Sir H. Davy, in one of his early experiments, inhaled with safety 5 gallons; and it is said that from 4 to 12 gallons might be breathed without danger. Like chloroform or ether, it produces temporary insensibility to pain, and is now extensively employed as an anæsthetic in dental surgery. When affections of the heart, lungs, or brain are present, it should never be employed. For such operations as the drawing of teeth, &c., nitrous oxide is a useful and a comparatively safe anæsthetic; but experience has shown that the keeping of an individual under its influence for any time is attended with danger, hence it is seldom employed for producing insensibility during the more important hospital operations.

Considering how extensively it is used, the deaths resulting from its employment are comparatively few. The first case that attracted any particular attention was that of a lady at Exeter, who inhaled about 6 gallons of nitrous oxide in order to annul pain during the extraction of a molar tooth. Shortly after, insensibility came on, the face became

livid, the features began to swell, the tongue protruded, and in spite of every effort to restore her, she breathed two or three times, and then the pulse stopped.

Dr. Johnson has pointed out that the convulsions produced by this gas are analogous, if not identical, with those of epilepsy; and according to the recent experiments of MM. Joylet and Blanch (Archives de Physiologie, Juillet 1873), this gas when breathed operates fatally by producing pure asphyxia. The insensibility which is a result of breathing the gas, is, in their view, owing to the non-oxygenation of the blood. It is dissolved in the blood, and circulated with it, the blood not having the power to separate the combined oxygen from it. According to these physicle gists, the anæsthetic state produced by this gas is owing to temporary asphyxia, which, ia proportion to its duration and the time for which air is cut off, may end in recover « There is not only a circulation of aërated blood, but this liquid containing the nitrous oxide in solution may produce some direct effect on the nerve-centres.—(TATIOS)

In the second report of the joint committee of the Odontological Society on the action of nitrous gas (October 1872) it is stated: "As to the mode of death, it is certain that the respiration stops in fatal cases in dogs before the heart ceases to beat. The gas acts upon the nervous centres, controlling the respiratory act; hence the value of artificial respiration and electricity, should death be impending."

Notices—The Public Health Act continues very full and explicit directions as to the sering and delivery of notices.

Notices, orders, and other such documents under the Public Health Act may be in wining or print, or partly in writing and partly in print; and if the same require authentication by the local authority, the signature therefore by the clerk to the local authority or their serveyor or inspector of nuisances shall be selected authentication.—(P. H., s. 266.)

Notices, orders, and any other documents required or authorised to be served under the said Act may be served by delivering the same to or at the residence of the person to when they are respectively addressed, or when addressed to the owner or occupier of permises, by delivering the same or a true said thereof to some person on the premises, and there is no person on the premises who can be so served, by fixing the same on some can spicuous part of the premises; they may also served by post by a prepaid letter, and it served by post, shall be deemed to have been served at the time when the letter contains the same would be delivered in the ordinary

of post, and in proving such service it be sufficient to prove that the notice, or other document was properly adl and put into the post.

notice required to be given to the or occupier of any premises may be sed by the description of the "owner" mpier" of the premises (naming them) set of which the notice is given, withther name or description.—(P. H., s.

has hitherto been some practical inence in the absence of precise directo whom the notice should be served as matter of ordinary nuisances. The ag is a summary of the action which taken by the local authority or their in this matter:—

cing the Drainage of Houses.—Notice given to the owner or occupier, but in the failure of either to comply, and hority having to do the work, the exils on the owner.—(P. H., s. 23.)

**Ecient Privy Accommodation. — The

rocedure as under the 23d section.—

s. 36, 37.)

e to the owner or occupier. The person m the notice is served is liable to a if it is not complied with.—(P. H.,

temoval of Manure or Filth, &c., in an District.—Notice to be served on the o whom the manure belongs, or to the : of the premises whereon it exists. If in authority have to remove it themhe expense of removal falls upon the f the manure, &c., or the occupier of mises, or where there is no occupier, er of the premises.—(P. H., s. 49.) e case of nuisances, notice is to be mon the person causing or permitting ance to remain, or if he cannot be a the owner or occupier of the prewhich the nuisance arises; but if the sarises from the want or defective tion of any structural convenience, there is no occupier, notice is to be n the owner.—(P. H., s. 94.)

case of houses, &c., requiring disinfectice is to be given to the owner or; and in case of non-compliance, the n whom the notice is served is liable ties, and the expenses of the authority he necessary works fall upon that (with certain exceptions in case of .—(P. H., s. 120.) See DISINFECTION. n 160 of the Public Health Act nat alterations under the 69th, 70th, sections, directions under the 73d and orders under the 74th section, of

the Towns Improvement Clauses Act, may at the option of the urban authority be served on owners instead of occupiers, or on owners as well as occupiers.

For forms of notices for the abatement of nuisances and for the construction of sewers, see Nuisances, Sewers; see also Orders.

Noxious Trades — See Nuisances; Trades, Injurious; Trades, Offensive, &c.

Nuisance Inspector—See Inspector of Nuisances.

Nuisances—The following are the definitions of nuisances by eminent legal authorities. Blackstone says: "Nuisance, nocumentum, or annoyance, signifies anything which worketh hurt, inconvenience, or damage. And nuisances are of two kinds—public or common nuisances, which affect the public, and are an annoyance to all the king's subjects—for which reason we must refer them to the class of public wrongs or crimes and misdemeanours; and private nuisances, which are the objects of our present consideration, and may be defined, anything done to the hurt or annoyance of the lands, tenements, or hereditaments of another." "Common nuisances are a species of offences against the public order and economical regimen of the State; being either the doing of a thing to the annoyance of all the king's subjects, or the neglecting to do a thing which the common good requires. Common nuisances are all those kinds of nuisances (such as offensive trades and manufactures) which, when injurious to a private man, are actionable, and when detrimental to the public, punishable by public prosecution, and subject to fine according to the quantity of the misdemeanour; and particularly the keeping of hogs in any city or market-town is indictable as a public nuisance"—(BLACKSTONE.)

According to Lord Mansfield, to constitute a nuisance it is enough that the matter complained of renders the enjoyment of life and property uncomfortable.

There is, however, a difference between a nuisance at common law and a nuisance under the Sanitary Acts, for a nuisance under the Sanitary Acts must be one which is injurious to health. See Great Western Railway Company v. Bishop, 41 L. J. M. C., 120; L. R., 7.

It is, of course, obvious that this interpretation renders action extremely difficult under the Sanitary Acts, as in a great majority of nuisances what is or is not injurious to health is a mere matter of opiniou.

There are, however, certain things distinctly specified as nuisances in the Public Health Act, such as accumulations of filth, foul ditches, dirty premises, &c.

The following are the chief provisions of the Public Health Act relative to nuisances:—

- Definition of Nuisances.—1. Any premises in such a state as to be a nuisance or injurious to health:
- 2. Any pool, ditch, gutter, watercourse, privy, urinal, cesspool, drain, or ashpit so foul as to be a nuisance or injurious to health:
- 3. Any animal so kept as to be a nuisance or injurious to health:
- 4. Any accumulation or deposit which is a nuisance or injurious to health:
- 5. Any house or part of a house so overcrowded as to be dangerous or injurious to the health of the inmates, whether or not members of the same family:
- 6. Any factory, workshop, or workplace (not already under the operation of any general Act for the regulation of factories or bakehouses) not kept in a cleanly state, or not ventilated in such a manner as to render harmless as far as practicable any gases, vapours, dust, or other impurities generated in the course of the work carried on therein that are a nuisance or injurious to health, or so overcrowded while work is carried on as to be dangerous or injurious to the health of those employed therein:
- 7. Any fireplace or furnace which does not as far as practicable consume the smoke arising from the combustible used in such fireplace or furnace, and is used for working engines by steam, or in any mill, factory, dyehouse, brewery, bakehouse, or gaswork, or in any manufacturing or trade process whatsoever; and

Any chimney (not being the chimney of a private dwelling-house) sending forth black smoke in such quantity as to be a nuisance.

shall be deemed to be nuisances liable to be dealt with summarily under the Public Health Act: Provided—

First. That a penalty shall not be imposed on any person in respect of any accumulation or deposit necessary for the effectual carrying on any business or manufacture if it be proved to the satisfaction of the court that the accumulation or deposit has not been kept longer than is necessary for the purposes of the business or manufacture, and that the best available means have been taken for preventing injury thereby to the public health:

Secondly. That where a person is summoned before any court in respect of a nuisance arising from a fireplace or furnace which does not consume the smoke arising from the combustible used in such fireplace o

furnace, the court may hold that no nuisance is created within the meaning of this Act, and dismiss the complaint, if it is satisfied that such fireplace or furnace is constructed in such manner as to consume as far as practicable, having regard to the nature of the manufacture or trade, all smoke arising therefrom, and that such fireplace or furnace has been carefully attended to by the person having the charge thereof.—(P. H., s. 91.)

The Duty of the Local Authority to inspet, dc.—It shall be the duty of every local authority to cause to be made from time to time inspection of their district, with a view to ascertain what nuisances exist calling for abatement under the powers of the Public Health Act, and to enforce the provisions of the said Act in order to abate the same; also to enforce the provisions of any Act in force within their district requiring fireplaces and furnaces to consume their own smoke.—(P.H., s. 92.)

Information of Nuisances.—Information of any nuisance under the said Act in the district of any local authority may be given to said local authority by any person aggrieved thereby, or by any two inhabitant householders of such district, or by any officer of such sathority, or by the relieving officer, or by my constable or officer of the police force of such district.—(P. H., s. 93.)

On the receipt of any information respecting the existence of a nuisance, the local authority shall, if satisfied of the existence of a nuisance, serve a notice on the person by when act, default, or sufferance the nuisance arises or continues, or, if such person cannot be found, on the owner or occupier of the permisses on which the nuisance arises, required him to abate the same within a time to be specified in the notice, and to execute such works and do such things as may be necessary for that purpose: Provided—

First. That where the nuisance arise from the want or defective construction of sets structural convenience, or where there is no occupier of the premises, notice with this section shall be served on the owner:

Secondly. That where the person continue the nuisance cannot be found, and it is clear that the nuisance does not aim of continue by the act, default, or sufferment of the owner or occupier of the president the local authority may themselves the same without further order.—(P. II. s. 94.)

Procedure on Failure to comply with Main.

—If the person on whom a notice to siste a nuisance has been served makes default is

lying with any of the requisitions thereof in the time specified, or if the nuisance, agh abated since the service of the notice the opinion of the local authority, likely aren the same premises, the local authorial cause a complaint relating to such see to be made before a justice, and such shall thereupon issue a summons registed person on whom the notice was to appear before a court of summary ction.—(P. H., s. 95.)

be Nuisance.—If the court is satisfied be alleged nuisance exists, or that alabated it is likely to recur on the same es, the court shall make an order on erson requiring him to comply with all of the requisitions of the notice, or ise to abate the nuisance within a time ed in the order, and to do any works ary for that purpose; or an order progethe recurrence of the nuisance and ng the execution of any works necessary rent the recurrence.

court may by their order impose a y of £5 or less on the person on whom der is made, and shall also give directs to the payment of all costs incurred the time of the hearing or making the for abatement or prohibition of the ice.—(P. H., s. 96.)

ulty for not obeying Order.—Any person eying an order to comply with the reons of the local authority or otherwise the nuisance, shall, if he fails to the court that he has used all due see to carry out such order, be liable to lty not exceeding ten shillings per day ; his default; and any person knowingly ilfully acting contrary to an order of ition shall be liable to a penalty not ing treenty shillings per day during such ry action; moreover, the local authority ater the premises to which any order , and abate the nuisance, and do whatmay be necessary in execution of such and recover in a summary manner the ses incurred by them from the person om the order is made.—(P. H., s. 98). eal against Orders.—Any person may against an order.—(P. H., s. 99.) See

er may be addressed to the Local Authorcertain Cases.—Whenever it appears satisfaction of the court of summary ction that the person by whose act sult the nuisance arises, or the owner spier of the premises is not known or be found, then such order may be adl to and executed by the local author-P. H., s. 100.) There are large powers with regard to the entry of premises in which nuisances either exist or are supposed to exist. See Entry, Powers of.

Power of Complaint by Private Individuals.—Complaint may be made to a justice of the existence of a nuisance under this Act on any premises within the district of any local authority by any person aggrieved thereby, or by any inhabitant of such district, or by any owner of premises within such district, and thereupon the like proceedings shall be had with the like incidents and consequences as to making of orders, penalties for disobedience of orders, appeal, and otherwise, as in the case of a complaint relating to a nuisance made to a justice by the local authority:

Provided that the court may, if it thinks fit, adjourn the hearing or further hearing of the summons for an examination of the premises where the nuisance is alleged to exist, and may authorise the entry into such premises of any constable or other person for the purposes of such examination:

Provided also, that the court may authorise any constable or other person to do all necessary acts for executing an order made under this section, and to recover the expenses from the person on whom the order is made in a summary manner.

Any constable or other person authorised under this section shall have the like powers and be subject to the like restrictions as if he were an officer of the local authority authorised under this Act, to enter any premises and do any acts thereon.—(P. H., s. 105.)

Power of Police to proceed in certain Cases.

—Where it is proved to the satisfaction of the Local Government Board that a local authority have made default in doing their duty in relation to the abatement of nuisances under this Act, the Local Government Board may authorise any officer of police acting within the district of the defaulting authority to institute any proceeding which the defaulting authority might institute with respect to the abatement of nuisances, and such officer may recover any expenses incurred by him, and not paid by the person proceeded against, from the defaulting authority:

But such officer of police shall not be at liberty to enter any house or part of a house used as the dwelling of any person without such person's consent, or without the warrant of a justice, for the purpose of carrying into effect this enactment.—(P. H., s. 106.)

Costs and Expenses of executing the Provisions relating to Nuisances.—All reasonable costs and expenses incurred in making a complaint, or giving notice, or in obtaining any order of the court or any justice in relation to

a nuisance under the Public Health Act, or in carrying the same into effect, shall be deemed to be money paid for the use and at the request of the person on whom the order is made; or if the order be made on the local authority, or if no order is made, but the nuisance is proved to have existed when the complaint was made or the notice given, then of the person by whose act or default the nuisance was caused; and in case of nuisances caused by the act or default of the owner of premises, such costs and expenses may be recovered from any person who is for the time being owner of such premises: Provided that such costs and expenses shall not exceed in the whole one year's rackrent of the premises.

Such costs and expenses, and any penalties incurred in relation to any such nuisance, may be recovered in a summary manner or in any county or superior court; and the court shall have power to divide costs, expenses, and penalties between the persons by whose act or default the nuisance arises as to it may seem just.

Any costs and expenses recoverable under this section by a local authority from an owner of premises may be recovered from the occupier for the time being of such premises; and the owner shall allow such occupier to deduct any moneys which he pays under this enactment out of the rent from time to time becoming due in respect of the said premises, as if the same had been actually paid to such owner as part of such rent:

Provided, that no such occupier shall be required to pay any further sum than the amount of rent for the time being due from him, or which, after demand of such costs or expenses from such occupier, and after notice not to pay his landlord any rent without first deducting the amount of such costs or expenses, becomes payable by such occupier, unless he refuses, on application to him by the local authority, truly to disclose the amount of his rent and the name and address of the person to whom such rent is payable, but the burden of proof that the sum demanded from any such occupier is greater than the rent due by him at the time of such notice, or which has since accrued, shall lie on such occupier:

Provided also, that nothing herein contained shall affect any contract between any owner or occupier of any house, building, or other property whereby it is or may be agreed that the occupier shall pay or discharge all rates, dues, and sums of money payable in respect of such house, building, or other property, or to affect any contract whatsoever between landlord and tenant.—(P. H., s. 104.)

For the closing of houses unfit for habita-

tion on account of a nuisance, at

Power of Sale of Manure, &c.—An or thing removed by the local and abating a nuisance may be sold be auction.—(P. H., s. 101.)

Nuisance caused by Drains, Privi All drains, water-closets, earth-closet ashpits, and cesspools are to be supe the local authority, whose duty it i vide that they are to be so constructed as not to be a nuisance or injurious: -(P. H., s. 40.) On the written ap of any person to a local authority that any one of the structures menti nuisance or injurious to health (but I wise), the local authority may by wr power their surveyor or inspector of n after twenty-four hours' written not occupier, or in case of emergency notice, to enter such premises, with out assistants, and cause the grou opened, and examine any of the tures. If all is found in good cond ground is to be closed, the damage good as can be, and the expenses of t defrayed by the local authority. But the said structures appear to be in a dition, or to require alteration or sm notice must be given by the local a to the owner or occupier to do with sonable specified time the necessar Penalty for neglect, 10s. a day during The local authority may execute the and may recover the expenses from t in a summary manner, or declare the vate improvement expenses."—(P. E

Nuisances without the District. nuisance under the Public Health A the district of a local authority appe wholly or partially caused by sou default committed or taking place their district, the local authority may cause to be taken against any pers spect of such act or default any proce this Act authorised as if such act o were committed or took place whol their district, so, however, that sum ceedings shall in no case be taken than before a court having jurisdicti district where the act or default is be committed or take place. Thi extends to the metropolis.—(P. H.,

Proceedings in certain Cases against ances.—Where any nuisance under the Health Act appears to be wholly or caused by the acts or defaults of more persons, it shall be lawful for authority or other complainant to proceedings against any one of such or to include all or any two or more

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wood such persons may be ordered to abate sch misance, so far as the same appears to be wort having cognisance of the case to be seed by his or their acts or defaults, or may prohibited from continuing any acts or statts which, in the opinion of such court, attributes to such nuisance, or may be fined to otherwise punished, notwithstanding that matter or defaults of any one of such persons said not separately have caused a nuisance, if the costs may be distributed as to such set may appear fair and reasonable.

Proceedings against several persons included me complaint shall not abate by reason of steath of any among the persons so insided, but all such proceedings may be carried as if the deceased person had not been is saily so included.

Whenever in any proceeding under the prosions of the Public Health Act relating to images, whether written or otherwise, it somes necessary to mention or refer to the mer or occupier of any premises, it shall be ficient to designate him as the "owner" or mempier" of such premises, without name further description.

Nothing in this section shall prevent permagnification proceeded against from recovering contrition in any case in which they would now entitled to contribution by law.

Tristances in Ships, &c.—For the purpose the provisions of this Act relating to nuikes, any ship or vessel lying in any river, rboar, or other water within the district of coal authority shall be subject to the juristion of that authority in the same manner if it were a house within such district; and 7 ship or vessel lying in any river, harbour, other water not within the district of a al authority shall be deemed to be within district of such local authority as may be exited by the Local Government Board, where no local authority has been preibed, then of the local authority whose dis-* mearest adjoins the place where such ship ressel is lying.

he master or other officer in charge of any aship or vessel shall be deemed for the pose of the said provisions to be the spier of such ship or vessel.

his section shall not apply to any ship essel belonging to her Majesty or to any ign government.—(P. H., s. 116.)

te Provisions of the Public Health Act do affect other Remedies.—The provisions of Act relating to nuisances shall be deemed s in addition to and not to abridge or t any right, remedy, or proceeding under other provisions of this Act or under any r Act, or at common law:

Provided that no person shall be punished for the same offence both under the provisions of this Act relating to nuisances, and under any other law or enactment.—(P. H., s. 111.)

The following are the proper forms of notices, orders, &c., relative to the abatement or prohibition of nuisances:—

#### SCHEDULE IV.

#### FORM A.

Form of Notice requiring Abatement of Nuisance.

To [person causing the nuisance, or owner or occupier of the premises whereon the nuisance exists, as the case may be].

Take notice that under the provisions of the Public Health Act, 1875, the [describe the local authority], being satisfied of the existence of a nuisance at [describe premises or place where the nuisance exists], arising from [describe the cause of nuisance, for instance, want of a privy or drain; or for further instance, a ditch or drain so foul as to be a nuisance or injurious to health; or for further instance, swine kept so as to be a nuisance or injurious to health], do hereby require you within from the service of this notice to abate the same, and for that purpose to [state any things required to be done or work to be executed].

If you make default in complying with the requisitions of this notice, or if the said nuisance, though abated, is likely to recur, a summons will be issued requiring your attendance to answer a complaint which will be made to a court of summary jurisdiction for enforcing the abatement of the nuisance, and prohibiting a recurrence thereof, and for recovering the costs and penalties that may be incurred thereby.

Dated this day of

of 18.

Signature of officer of local authority

#### FORM B.

#### Form of Summons,

#### Summons.

To the owner or occupier of [describe premises], situated at [insert such a description as may be sufficient to identify the premises], or to A. B. of

County of for borough of ac., or district of or as the case may mary jurisdiction], at the petty sessions [or court] holden at

on the day of next, at the hour of in the noon, to answer the complaint this day made to me by that in or on the premises above mentioned [or in or on certain premises situated at No. in the street in the parish of , or such other description or reference as may be sufficient to identify the premises], in the district, under the Public Health Act, 1875, of [describe the local authority], the

Health Act, 1875, of [describe the local authority], the following nuisance exists [describing it, as the case may be], and that the said nuisance is caused by the act or default of the occupier [or owner] of the said premises, or by you, A. B. [or in case the nuisance be discontinued, but likely to be repeated, say, there existed recently, to wit, on or about the day of on the premises, the following nuisance

[describe the nuisance], and that the said nuisance was caused [&c.], and although the same has since the said last-mentioned day been abated or discontinued, there is reasonable ground to consider that the same or the like nuisance is likely to recur on the said premises].

Given under my hand and seal this day of 18.

J. S. (L 8.)

#### FORM C.

Form of Order for Abatement or Prohibition of Nuisance.

To the owner [or occupier] of [describe the premises] situated [give such description as may be sufficient to identify the premises], or to A. B. of

County of WHEREAS on the day [or borough, &c., of complaint was made district of , Esquire, one or as the case may be.] of her Majesty's justices of the peace acting in and for the county [or other jurisdiction] stated in the margin, [or as the case may be,] , that in or on certain premises situated by , in the district under the Public Health at Act, 1875, of [describe the local authority] the following nuisance then existed [describing it]; and that the said nuisance was caused by the act or default of the owner [or occupier] of the said premises [or was caused by A. B. If the nuisance have been removed, say, the following nuisance existed on or about [the day the nuisance was ascertained to exist], and that the said nuisance was caused, [&c.,] and although the same is now removed, the same or the like nuisance is likely to recur on the same premises.]

And whereas , the owner [or occupier] within the meaning of the said Public Health Act, 1875, [or the said A. B.,] hath this day appeared before us [(or me) describing the court], to answer the matter of the said complaint [or in case the party charged do not appear, say, and whereas it hath been this day proved to our (or my) satisfaction that a true copy of a summons requiring the owner [or occupier] of the said premises [or the said A. B.] to appear this day before us [or me] hath been duly served according to the said Act.]

Now on proof here had before us [or me] that the nuisance so complained of doth exist on the said premises, and that the same is caused by the act or default of the owner [or occupier] of the said premises [or by the said A. B.], we [or I], in pursuance of the said Act, do order the said owner [or occupier, or A. B.] within [specify the time] from the service of this order or a true copy thereof according to the said Act [here specify the works to be done, as, for instance, to cleanse, whitewash, purify, and disinfect the said dwelling-house; or, for further instance, to construct a privy or drain, &c.; or, for further instance, to cleanse or to cover or to fill up the said cesspool, &c.], so that the same shall no longer be a nuisance or injurious to health as aforesaid.

[And if it appear to the court that the nuisance is likely to recur on the premises, say, [And we] [or I] being satisfied that, notwithstanding the said cause or causes of nuisances may be removed under this order, the same is or are likely to recur, do therefore prohibit the said owner [or occupier, or A. B.] from [here insert the matter of the prohibition, as, for instance,] from using the said house or building for

human habitation until the same, in our [or mj] judgment, is rendered fit for that purpose]

In case the nuisance were removed before complaint, say, Now, on proof here had before us that at or recently before the time of making the said complaint, to wit, on as aforesaid, the cause of nuisance complained of did exist on the said premises, but that the same hath since been removed, yet, notwithstanding such removal, we [or I] being satisfied that it is likely that the same or the like nuisance will recur on the same premises, do herely prohibit [order of prohibition]; and if this order of Prohibition be infringed, then we [or I] [order on both authority to do works].

Given under the hands and seals of us, [or the hand and seal of me, describing the court].

This day of 13.

#### FORM D.

Form of Order for Abatement of Nuisance by Lecal Authority.

To the town council, &c., as the case may be.

County, &c., WHEREAS [recite complaint of numerous to wit. ] as in last form].

And whereas it hath been now proved to our [sr my] satisfaction that such nuisance exists, but that no owner or occupier of the premises, or person causing the nuisance, is known or can be found [st the case may be]; Now we [or I], in pursuance of the said Act, do order the said [local authority, named it,] forthwith to [here specify the works to be done]. Given, &c.

See also LEGAL PROCEEDINGS.

Nutmeg—The kernel of the seed of Myristica officinalis, Linn. Cultivated extensively in the Banda Islands of the Malayan Archipelago.

It is roundish or elliptical, like the French olive. The colour of the unlimed or brown nutmeg is ashy brown; that of limed submegs is brown on the projecting parts, and white (from the presence of lime) in the depressions. It is marked externally with reticulated furrows, and internally it is greyish red, with dark brown veins.

There are three varieties known in the London market—viz., Penang nutmegs; these are unlimed or brown nutmegs, and fetch 🐸 highest price. Dutch or Batavian nulnifi these are limed nutmegs. Singapore megs; these are a rougher, unlimed, marrow sort, of somewhat less value than the Duich kind. Besides these, a long inferior nutnet the produce of Myristica fatua—is met with in commerce under three conditions: in the shelled or clean state (long or wild nutmed; contained within the shell (long or wild not megs in the shell); and with the mace died round the shell (long or wild nutmens course nith mace).

The following is Bonastre's analysis of gatmegs:—

Comp	neitie	n in	100	Part	z per	Tra	jokt,
<b>Volatile</b>							6-0
Liquid fa							7.6
Solid for			4				34.0
Acid	•		•				08
Shareh			•	•	•		24 14
Gum Lieneous	fibre		•	*	•	•	54.6
Lord	ше			•	•	*	4-0
	•	•	•	•	-		4.0
							100:0

set, but since they are never sold in the related state, they are rarely adulterated, reallier, however, speaking of nutmegs, "The workmen of Marseilles have even striac. Nux vomic its powder has a year megs. These nutmegs, placed in contact the water, soften down in that liquid. The Baucia, which see.

worm-eaten nuts are equally insipid, and almost inodorous; sometimes they have a mouldy odour." They are occasionally mixed with the long variety just described. See MAGE.

Nux vonics.—The seeds of Strycknee Nux vonics, Linn., imported from the East Indies. The seeds are circular, slightly converse on the dorsal, and concave on the ventral surface. In the centre of the ventral surface is the rounded hilum or umbilicus. The seeds are usually surrounded by filtform annular striae. Nux vomica has no perceptible odour; its powder has a yellowish-grey colour. The seeds contain the alkaloids STRYCHNIA and BRUCIA, which see.

## O.

(409)

Cate, Catmeal—The common cat is deived from the Avena satira. As met with in cameres, cats consist of the seeds enclosed in her pales or hunk. Onto deprived of these resuments go by the name of greats or grits. Cate consist of from 24 to 28 per cent. of runk, 74 to 78 per cent. of grain, M. Payen from the following as being the composition of cats:—

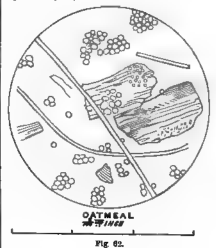
		Let GENT
Starch		60-59
Histogenous matter		14 39
ettherine and gummy matte	BF.	9-25
Patty matter	4	5 50
Cellplose		7 60
Shira and saline matter .		3-25

Profesor Johnson gives the ask as being \$19 per cent., and consisting of potassa and cda, 2618; lime, 5.95; magnesia, 9.95; oxide firm, 40; phosphoric acid, 43.84; sulphuric aid, 10.45; chlorine, '26; silica, 2.67; lasia, 06 per cent.

Morton mays that the hunk contains 6 to 7 west, of saline matter. The nitrogenous attent the out consists chiefly of a principle sembling caseine, called arenine. It may be he obtained: "Let catmeal be washed on sive, and the milky liquid which runs was, and the milky liquid which runs was, and the milky liquid which runs was, and the milky liquid which runs was, and the act to 200° F., throws down was, and then on the addition of acetic d, a white precipitate falls, which conducts arenine."

lewed by the microscope, the oat is found, maist of two or three envelopes—the outer, umes, corresponding to a calyx; the inner

envelope, or palex, occupying the position of a corolla, within which is the seed covered with hairs. The envelopes consist of long-shaped cells lying parallel with each other, and the sides of these cells have a regular aerrated appearance. The starch-cells of the seed are small, many-aided, and cohere into composite round bodies. The oat-starch does not polarise light (see fig. 62).



The hairs of the cat are tubular, pointed at the end, and have a central cavity.

The farins, or meal of the oat, is called outmeal; its composition is as follows:— Composition of Oatmeal in 100 Parts (LETHEBY).

Nitroger	ous m	att	er.		•		12.6
Carbo-hy				•	_		<b>6</b> 3 · <b>8</b>
Fatty m							5.6
Saline n			_			•	3.0
Water	•	•	•	•	•	•	15.0
							100.0

Oatmeal is remarkably rich in oily or fatty matter, and the proportion of protein compounds it contains is very great. As a flesh-andblood-forming principle it holds a high rank, but its use is not always unattended with inconvenience. Some years ago the frequency of intestinal concretions in Scotland was remarked. These concretions were principally composed of phosphate of line and fibrous matter. The origin of the latter was a subject of great mystery, until Dr. Wollaston pointed out that the fibrous network was simply the hairs of the oat, mixed with portions of the husk, derived from the oatmeal. Of late years, however, from improved processes in preparing oatmeal, intestinal concretions have not been so frequent.

Oatmeal has been found to be adulterated with different starches, such as barley-flour, rice, and maize, all of which may be detected by the aid of the microscope, whilst mineral adulteration may be detected in the ash, which

should not exceed 2.36 per cent.

Obstruction of Local Authority— There are various penalties provided in different sections of the Public Health Act for the offence of obstructing officers, &c., representing the local authority, in carrying out the Act, which will be found alluded to throughout this work. The following is a section which deals with the subject generally:-

"Any person who wilfully obstructs any member of the local authority, or any person duly employed in the execution of this Act, or who destroys, pulls down, injures, or defaces any board on which any bylaw, notice, or other matter is inscribed, shall, if the same was put up by authority of the Local Government Board or of the local authority, be liable for every such offence to a penalty not exceeding five pounds.

"Where the occupier of any premises prevents the owner thereof from obeying or carrying into effect any provisions of this Act, any justice to whom application is made in this behalf shall, by order in writing, require such occupier to permit the execution of any works required to be executed, provided that the same appear to such justice to be necessary for the purpose of obeying or carrying nto effect the provisions of this Act; and if within twenty-four hours after the making of the order such occupier fails to comply therewith, he shall be liable to a penalty not exceeding five pounds for every day during the continuance of such non-compliance.

"If the occupier of any premises, when requested by or on behalf of the local authority to state the name of the owner of the premises occupied by him, refuses or wilfully omits to disclose or wilfully misstates the same, he shall (unless he shows cause to the satisfaction of the court for his refusal) be liable to a penalty not exceeding five pounds." —(P. H., s. 306.)

Occupier—See Notices, Nuisances, Ob-STRUCTION, OWNER, &c.

Offal—See Trades, Offensive.

Officers, Appointment of, and Refulations concerning—1. Appointment.— It is compulsory for every urban authority from time to time to appoint fit and proper persons to be medical officer of health, surveyor, inspector of nuisances, clerk, and treasurer: Provided that if any such authority is required by any other Act in force within their district to appoint any such officer, this enactment shall be deemed to be satisfied by the employment under this Act of the officer so appointed, with such additional remunartion as they think fit, and no second appoint ment shall be made under this Act. Every urban authority shall also appoint or employ such assistants, collectors, and other officer and servants as may be necessary and proper for the efficient execution of this Act, and may make regulations with respect to the duties and conduct of the officers and servants so appointed or employed.

Subject, in the case of officers any portion of whose salary is paid cut of moneys voted by Parliament, to the powers of the Local Government Board under the Public Health Act, the urban authority may pay to the officers and servants so appointed or employed such reasonable salaries, wages, or allowated as the urban authority may think proper; and subject as aforesaid, every such officer servant appointed under this Act shall be removable by the urban authority at the pleasure.—(P. H., s. 189.)

It is also compulsory for every rural author ity from time to time to appoint fit and proper persons to be medical officer or officer

health, and inspector or inspectors of nuiseness, they shall also appoint such assistants and other officers and servants as may be necessary

proper for the efficient execution of this let The rural authority may award the det and treasurer of the guardians such it muneration in respect of additional detical under the Public Health Act as they mil

sent of the Local Government nine. If the clerk is unable or ındertake the duties, the assistbe appointed.—(P. H., s. 190.) fices are compatible.—The same both surveyor and inspector of i neither the person holding the surer, nor his partner, nor any service or employ of them or m, shall be eligible to hold or nanner assist or officiate in the ; and neither the person holding clerk, nor his partner, nor any service or employ of them or n, shall be eligible to hold or nanner assist or officiate in the

offence against this enactment, able by any person, with full raction of debt.—(P. H., s. 192). nd Servants must not contract Authority.—Officers or servants employed under the Public the local authority shall not in incerned or interested in any tract made with such authority purposes of the said Act.

officer or servant is so concerned or, under colour of his office or exacts or accepts any fee or reer, other than his proper salary, owances, he shall be incapable holding or continuing in any yment under this Act, and is a penalty of £50, recoverable as last quoted.—(P. H., s. 193.) ind servants, before being inre custody or control of money, ver security to the local author-. 194.)

we to account for all Money, &c., ir Charge.—Every officer and seror employed under the Public ra local authority shall, when nanner as may be required by , make out and deliver to them rfect account in writing of all ed by him for the purposes of tating how, and to whom, and se such moneys have been disiall, together with such account, uchers or receipts for all payby him, and pay over to the noneys owing by him on the unts.

ach officer or servant employed n of any rate made under the within seven days after he has oneys on account of any such the same to the treasurer, and when the local authority may

direct, deliver a list, signed by him, containing the names of all persons who have neglected or refused to pay any such rate, and the sums respectively due from them.—(P. H., s. 195.)

6. The Local Authority may take Summary Proceedings against defaulting Officers.—If any officer or servant appointed or employed under this Act by a local authority—

Fails to render accounts, or to produce and deliver up vouchers and receipts, or to pay over any moneys, as and when

required by this Act, or

Fails within five days after written notice in that behalf from the local authority to deliver up to the local authority all books, papers, writings, property, and things in his possession or power, relating to the execution of the Public Health Act, or belonging to such authority,

the local authority may complain to any justice, and such justice shall thereupon summon the party charged to appear before a court of

summary jurisdiction.

On the appearance of the party charged, or on proof that the summons was personally served on him, or left at his last known place of abode or business, if it appears to the court that he has failed to render any such accounts, or to produce and deliver up any such vouchers or receipts, books, papers, writings, property, or things as aforesaid in accordance with the provisions of the said Act, and that he still fails or refuses so to do, the court may commit the offender to gaol, there to remain, without bail, until he has rendered such accounts, and produced and delivered up all such vouchers, receipts, books, papers, writings, property, and things in respect of which the charge was made: provided that a person shall not be imprisoned under this section for a period exceeding six months.

No proceeding under this section shall be construed to relieve or discharge any surety of the offender from any liability whatever.— (P. H., s. 196.)

Compensation is provided for officers under certain circumstances, thus: If any officer of any trustees, commissioners, or other body of persons intrusted with the execution of any Local Act, whether acting exclusively under the Local Act or partly under the Local Act and partly under the Local Government Acts, or any officer of any sanitary authority under the Sanitary Acts by the Public Health Act repealed, or of any local authority under the Public Health Act, is, by or in pursuance of the Public Health Act, 1872, or of the Public Health Act, 1875, or any provisional order made in pursuance of either of those Acts, removed from his office, or deprived of the whole or part of the emoluments of his

office, and does not afterwards receive remuneration to an equal amount in respect of some office or employment under or by the authority of any district under the Public Health Act, the Local Government Board may by order award to such officer such compensation as the said board may think just; and such compensation may be by way of annuity or otherwise, and shall be paid by the local authority of the district in which such officer held his office out of any rates applicable to the general purposes of the said Act within that district.— See Inspector of Nulsances, Medical Offi-CER OF Health, &c.

Otls—Oils are variously divided into fixed, volatile, animal, vegetable, and others, by chemists. Only a few oils are treated of in this work, and therefore for a full description technical works of a different character must be consuited.

Oils of all kinds are much adulterated, and it is a matter of extreme difficulty in most cases to detect the exact adulterant, although comparatively easy to tell when a sample is nure.

One of the best general methods of testing oils is their peculiar reactions in the "cohesion figures." A drop of oil placed upon water has a particular pattern which is peculiar to itself. Hardly any two oils give the same pattern. A pure oil mixed with another will not give the usual pattern. Tomlins and Moffatt have recently studied this test. They recommend two perfectly clean soup-plates to be filled with cold water; a sample of the pure oil is now taken, and a drop of it from a pipette allowed to fall on the surface of the water in one of the plates. An exactly similar quantity of the sample suspected to be adulterated is dropped upon the water in the other plate, and the patterns compared. This test is easily done, and is useful, but everything employed must be ecrupulously clean. The plates should be first rinsed with oil of vitriol, and then cleaused, without wiping, by a stream of water.

In dropping the oil, the surface of the water must be perfectly calm; the slightest vibration may disturb the results.

There are special tests used to distinguish impurities in the more important oils, some of which are of value; for example, sulphuric acid added to cod-liver oil spread in a thin layer on a plate gives a beautiful lake colour. This reaction is peculiar to liver oils. If cod oil be adulterated with whale, seal, clive, or other oils not containing biliary principles, either the lake colour is not produced, or else is immediately obscured by a dark-brown tint from the charring of the oil.

The adulteration of clive oil with popp is indicated by a froth when it is uptated, and M. Pontel has given the following qualitative test, which is said to be reliable:—

A solution of mercury is made by dissiving 6 parts of it in 7½ parts of nitrio acid; spoits gravity, 1°36 in the cold. When I part of the freshly-prepared solution is added to 19 yets of pure olive oil, the mixture becomes said in a few hours. The admixture of foreigness prevents this.

The purity of oils is also indicated by the smell, and by their specific gravity.

Mr. J. J. Coleman has recently investigated the subject with the special object of determining the commercial value of vegetable and animal oils, and has extended the observation of Schubler and Ure on the viscosity of the fatty oils. Mr. Coleman uses two glass eyinders, one within the other. The inner one is filled with the oil to be examined, and is two nished with a stopoock, the aperture of whit is of such dimensions that German refres rape at 120° F. will run through it in thirty seconds; the outer cylinder is filled with sees (see fig. 63).

The oil being placed in the inner cylinds, steam is generated until the oil shows a superature of 120° F.; the stopcock is the opened, and the time that the oil take is tunning out accurately registered.

The rounite obtained by Mr. Coleman west as follows (Chemical News, March 1874):-

				Min. No.
French refined or		nape		11 .
German refined r	ape	7.		g 39
Neat's foot all				8 34
Olive				g ]k
East Indian grou	nd-o	ımt		1.
Tallow oil .			-	7 30
Southern whale				7 40
Lard oil		4		7 ?
Cotton-seed oil				7.5
Seul oil				6 39
Lisbon seed oil				4 35
Sperm oil				

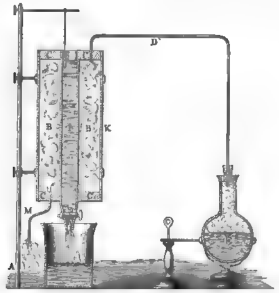
Folling distinguishes between the difference oils by mixing 1 part of sulphurie and with 3 parts of oil, and noting the temperature is great variation in the amoust of help produced, for example, rape oil gains a lift, and olive oil 68°.

Mr. Gellatly has proposed as a test the retive liability of fatty oils to ignite quantities only when in contact with cotton of else waste. The cotton waste is dipped in the to be examined, taken out, and placed relief loosely in a paper box enclosed is a later bath kept at a temperature of from 15° to 200° F. After a certain length of time, derective combustion, e.g.—

			Hours.	Min.
d linecod			1	15
蜡 .		-	- 1	40
Bossed			4	0
eil .			4	0
poli olive			- 5	
ed rape, a	bout		9	- 6

shitle or essential oils are frequently lad with the fatty oils, reain, spermahel, or with other essential oils of a kind or lower grade. If adulterated of the first three, a drop of the oil; when exposed to heat, instead of ag entirely, leaves a greasy stain. abmitting the oil to the action of three weight of rectified spirit, the essential solved, but the other ingredients resisted upon. "The presence of alcohol may be detected by agitating the oil with a few small pieces of dried chloride of calcium. These remain unaltered in a pure essential oil, but dissolve in one containing alcohol, and the resulting solution separates, forming a distinct stratum at the bottom of the vessel. When only a very little alcohol is present, the pieces merely change their form, and exhibit the action of the solvent on their angles or edges, which become more or less obtuse or rounded."

M. Beral's test for alcohol is very delicate, and is as follows: "Twelve drops of the oil are placed on a perfectly dry watch glass, and a piece of potassium, about the size of a pin's head, set in the middle of it. If the small fragment of metal retains its integrity for twelve or



Ple GS

sinutes, no alcohol is present; but if sam after the lapse of five minutes, contains at least 4 per cent. of and if it disappears in less than one it contains not less than 25 per cent. L."

inture of an inferior oil with one more ay often be detected by pouring a two on a piece of porous paper or dahaking it in the air; the difference at the beginning and the end of evawill often show the adulteration.

lex of refraction in a single drop of oil eful, as suggested by Dr. Wollaston, ture of a heavy oil with a light oil steeted by agitating the subjected oil

with water, when the two will separate and form distinct strata.

The table on p. 414 is from Mr. Cooley's "Cyclopædia;" it may be of use in distinguishing various oils.

Olive (Oleo Europea)—A native of the south of Europe. The fruit in the ripe state is black, and furnishes the oil. Those imported into this country have been gathered green and soaked first in strong lye, and then in fresh water, to remove their rough bitter taste before being preserved in a solution of salt. The olive is remarkable for yielding a fixed oil from the pericarp instead of from the sead.

			OIL			(4	14)		OIL	
	Saturated Solution of Bichromate of Potassa in Sulphuric Acid.	Stirrod.	Yellowish small lumps. Slightly green. Reddish-brown clots, changing to a clear bright green.	Small yellow lumps or clots on a green	Brown small lumps on an almost	Brown small lumps on a green ground. Brown lumps on a greenish-grey ground. Dark red. Light brown small lumps on an olive-	coloured ground. Olive brown. Brown spots on a brownish ground.	Small brown lumps or clots. Small brown lumps. Small brownish lumps. Bright chestnut colour. Olive brown.	Brown. Do. Small yellow lumps on a white ground. Small yellow lumps on a greenish-grey ground. Small yellow lumps on a green ground.	Yellow small lumps on a green ground.  Do. do. do. do.  Yellow small lumps on a brighter green oround.
Readents.	ric Acid.	Stirred.	Dirty green Little reaction Deep purple, passing into purple brown, reddish brown, and gradu- ally deepening to an intense brown, approaching black	Greenish brown	Brown small lumps on a grey ground	Brown clots on a green ground Brown clots on a greenish-grey ground Dark red Olive green		Clotted, dark brown Dirty brown, less dark coloured Dirty brown Reddish brown Dirty brown	Brownish grey  Do. Olive brown, turning more on the green Olive green	Brownish, turning on the olive green Bluish green Do.
	j	Green-finch yellow, with orange spots Yellow, with slight spots Deep purple in the centre, rapidly turning brown, whilst violet or purple clouds or streaks spread out towards the circumference, the colour of which remains unaltered for some minutes after the central	Small brown lumps or clots on a yel-	Dark reddish brown	Reddish brown, less dark coloured Chestnut brown Dark red Slightly reddish brown underneath a		Yellow Orange yellow Reddish spots with reddish circles	Orange yellow Do. Yellow spots Greeniah-yellow spots Greeniah spots	Yellowish-brown streaks surrounded by a bluish-green ring Green Do.	
	NAME OF OIL.		Almond oil Castor oil Cod-liver oil (fine sample of pale oil)	Hemp-seed oil	Linseed oil (Upper Rhine)	Do. (Paris) Do. (English) Liver train oil Madia sativa oil	Black mustard oil Neat's foot oil	Nut oil (recent)  Do. (one year old)  Do. (still older)  Oleine, oleic acid, lard, or tallow oil Olive oil	Do. (another sample) Do. (from formented olives) Poppy oil (recent cold-drawn) Do. (recent, expressed with slight heat Do. (one year old, expressed	With neat) Rape or colza vil (trade) Do. (recent) Do. (one year old)

Onion (Allium Cepa)—Though differing so much from the asparagus, the onion, like it, belongs to the lily tribe of plants. It contains macrid volatile oil, which possesses irritant and excitant properties. The onion is diuretic, expecterant, rubefacient, and stimulant.

Dr. Cullen says onions are acrid and stimulating, and possess little nutrient power. In litious constitutions they generally produce fatulence, thirst, headache, and !febrile symptoms; but where the temperament is phlegmatic, they are of infinite service, by stimulating the system and promoting the exerctions, particularly expectoration and urine.

Ophthalmia, Purulent (syn. Contagious, Military, Egyptian, &c.) — This may be shortly defined as a contagious inflammation of the conjunctive of the eyes, attended with purulent discharge, and extremely dangerous to sight. This disease of the eyes has been the scourge of soldiers in unhealthy camps and crowded barracks; of children in workhouses and pauper schools; and of people living in dirty, badly-lit, and impure dwellings.

Parkes, treating of it in a military point of view, says: "The disease, as we now see it, is one of the legacies which Napoleon left to the world. His system of making war with little intermission, rapid movements, abandonment of the good old custom of winter quarters. and intermixture of regiments from several mations, seems to have given a great spread to the disease; and though the subsequent years of meace have greatly lessened it, it has prevailed more or less ever since in the French, Prussian. Austrian, Bavarian, Hanoverian, Italian, Ameniah, Belgian, Swedish, and Russian armies, as well as in our own. It has also been evidently propagated among the civil population by the armies, and is one more heritage with which glorious war has cursed the nations."

The terrible effects of ophthalmia cannot be better exemplified than in the history of the grains of the slave-ship Le Roideur.

In the year 1819 the French ship Le Roideur sailed with a carpo of 160 negroes from Bonny, on the coast of Africa, to Guadaloupe. Her whole number of twenty-two men, so that the whole number of human beings on board, including the officers, was about 188. No epidemic had been perceived among the natives, and at the time of sailing the crew enjoyed perfect health, nor was there any sign of disease samong the wretched prisoners.

The slaves were crammed down into the held, and the air soon became very foul. Water, too, was scarce; they were at first allowed 8 oz. a day, which about the

thirteenth or fourteenth day was reduced to half a wine-glass. The ophthalmia began in the eyes of the poor negroes. The lids became red and inflamed, and therefore the surgeon advised that they should breathe in succession the purer air of the deck; accordingly they were brought up alternately, but were soon confined again to the hold on account of many of them committing suicide by jumping into the sea. The disease was of a most virulent kind. It spread rapidly among the Africans, and from thence to the crew. A notable fact, showing that ophthalmia is propagated by material particles, is that the first man of the crew attacked was a sailor who kept near the hatch communicating with the hold. The next day a landsman was taken ill, and in three days more the captain and almost all the rest of the crew were infected. The number of victims daily increased; and at last only one of their number remained free, and was thus able to steer the ship, so that they were in the greatest alarm lest he too should be seized with blindness and that they should be left to the mercy of the waves, like the Spanish ship Leon, the crew of which, to a man, lost their eyesight and were never heard of. They, however, reached Guadaloupe on the 21st of June. Thirty-nine of the negroes had entirely lost their sight (thirty-six of whom had been thrown into the sea because they were unsaleable), twelve had lost an eye, and fourteen were blinded to a greater or less degree. Twelve of the crew, including the surgeon, were totally blind, five were blind of one eye, and four were partially injured. The steerer of the vessel caught ophthalmia three days after the vessel arrived in port.

Of late years considerable attention has been directed to this subject on account of its extensive prevalence in certain of the metropolitan workhouses and pauper schools.

One of the most important facts to grasp is that purulent ophthalmia does not readily spread among a community of healthy persons, there is nearly always a preliminary condition of the lining membrane of the lids.

"This antecedent condition is not one of mere ill-health or debility either inherited or acquired, but it is something definite, manifested by the development in the lining membrane of the eyelids of certain little bodies which are not unlike grains of boiled sago, and which are commonly called after this resemblance."—(BRUDENELL CARTER.)

The existence of the "sago grains" remained unknown until 1848, when they were first discovered by Dr. Loffler, a Prussian surgeon. In Dr. Loffler's regiment many men were attacked by ophthalmia and disabled. Dr. Loffler, in order to treat the disease from the

commencement, caused the whole regiment to be paraded daily for inspection, and he examined the inside of the eyelids of every man. In a large proportion of the apparently healthy men he found these sago grains, and at first did not know what they signified; he soon, however, recognised their importance, in finding that the men with granular lids were sooner or later attacked with ophthalmia, while those with healthy lids remained exempt.

The inquiry thus begun was taken up by other surgeons, especially Drs. Frank Marston and Welch, who confirmed Dr. Loffler's conclusions, that the sago grains are a necessary antecedent of an epidemic of contagious ophthalmia; and they also established the fact, that when a large number of persons are crowded together and breathe impure air, and live, generally speaking, amongst insanitary conditions, they become the subjects of these sago grains; "so that the presence or absence of sago grains affords a delicate test of the sanitary state of a school, regiment, or any similar community."

Stromeyer (Maximen der Kriegsheilkunst, p. 49) has also met with this condition of the eye amongst many of the domestic animals, more especially pigs, and has shown that they exist in proportion to the dirty condition in which these animals are kept. "In a regiment the proneness to the development of sago grains is found to decrease as life advances—that is, to be much greater in young soldiers than in old ones, and, by a parity of reasoning, it is assumed to be greater in a community of children than in a community of adults. In any individual, and therefore in any community, the sago grains may disappear without producing mischief. But, as a matter of fact, sources of irritation to the eyes abound in the world, and when these sources of irritation act upon eyelids in which sago grains are already present, they often excite the contagious form of ophthalmia."—(BRUDENELL CARTER.) The exact nature of these vesicles has been of late years carefully investigated, and it is now generally considered that they are really the enlarged closed follicles of Krause; these follicles are situated directly beneath the epithelium, and are not apparent in a normal state of the conjunctiva, but become swollen and enlarged when this membrane is in an irritable condition. They are, therefore, analogous to the enlarged glands met with in scrofulous and feeble children.

The mode of propagation of this disease is without doubt through the discharge, and so completely is this proved that ophthalmic surgeons, on one eye of the patient being affected, hermetically seal up the other, which, if properly done, will then escape the infection.

"The secretion passes along the tear-passes into the nostrils, and is driven out with the expired air at every breath. Besides the chances of direct contact that must exist when a child with ophthalmia is perpetually sending into the atmosphere what I may describe as a spray of contagious particles."—(BEUDENELL CARTER.)

The period of contagion also appears extremely protracted. Until the eyes of a child are perfectly well, "they remain in a state in which any chance irritation—the entrace of a particle of dust, or of an insect, or even some temporary disturbance of the healthmay reproduce a secretion of the most active character."—(BRUDENELL CARTER.)

Again, according to Warlomont, a man one affected has no safety; so that any one who has once had the disease may have a relapse from the most trivial causes, and is therefore a source of danger, and should be watched.

Prevention of the Disease.—The disease is always due to deficient hygienic arms; ments.

Whenever it appears, whether in an army, a school, or any place where control is possible, every person's eyes should be inspected daily; and if the sago-grain appearance be detected, the individual should be at once separated from the healthy. An insufficient supply water and towels is often the cause of the disease spreading among a community; has in all cases lavatories ahould be large, and be supplied with plenty of basins and towns. In an epidemic of ophthalmia, each affected person, and indeed every healthy person, should be furnished with a separate town and any towel used by an affected parsa should be plunged into a disinfectant find In certain schools visited by ophthalmia infected towels were actually hung on the mi of the bed, a practice to be condemned. eyes will require frequent bathing, and is this purpose a supply of clean, white, set rags should be provided, to be burnt directly after use. In pauper schools a liberal apply of meat has been often found to diminish greatly the number of cases. In metropolitae schools, or in large towns, while propersian tary remedial measures are taken for healthy, the diseased may be at once placed in an eye-hospital, which of course thereal separates them from the ophthalmia cestra

In some cases the pillow-case has been a medium of infection. The patients should have a fresh pillow-case daily, and the best clothes should be changed frequently.

The attendants, in bathing the eyes of patients, should be provided with shades to protect their own eyes from contagion.

Stromeyer greatly reduced the disease

Hanoverian army simply by ventilation. econtagious particles, instead of lodging the furniture, clothes, eyelids, beard, &c., the men, are swept away and diluted by currents of air.

n this disease, disinfection of the air by micals must be avoided, as by irritating eyes it is likely to do more harm than d.

he effects of the different varieties of conous ophthalmia are thickening and dision of the eyelids, impairment of efficiency attre disablement, and too often complete of sight.

plane—The juice inspissated by spontaas evaporation, obtained by incision from unripe capsules of the poppy (Papaver siferum, Linn.), grown in Asia Minor.

pium appears in the form of irregular ps, weighing from 4 oz. to 2 lbs., envelim the remains of poppy seeds, and gener-covered with the chaffy fruits of a species unex. When fresh, plastic; tearing with sregular, slightly moist, chestnut-brown see; shining when rubbed smooth with inger; having a most peculiar odour and uneous bitter taste.

plum contains a peculiar acid, meconic (C₇H₄O₇), and the following alkaloids: phia (C₁₇H₁₉NO₃), codeia (C₁₈H₂₁NO₃+ b), papaverina (C₂₀H₂₁NO₄), thebaia or morphia (C₁₉H₂₁NO₃), narcotine (C₂₂HO₇), narceia (C₂₃H₂₉NO₉), meconine or mpl (C₁₀H₁₀O₄), opianine and porphyrox-The following are the constituents of 100 a of ordinary Smyrna opium (MULDER):—

Composition of 100 Parts of Weight.

		<i>y</i> 200	, A W.	~ ~ ~	•••	coyree.
Morphia	•	•		•	•	10.842
Ordeia .	•	•	•	•		0.678
Marcotine	•		•			<b>6.808</b>
Marceia .		•	•	_		6.662
Meconia	_	_	•		•	0.804
Meconic acid	ľ		•	:		5.154
Regin				_		8.582
Sammy matt	ter	_	•			26-242
Macus .			:			19.086
Patty matter	•	_				2.166
Contchooc		:		•		6.012
Water .				:		9.846
latter under	erm	ined,	and	loss		2.118
						100 000

tam is perhaps more extensively used tay other drug; and indeed so highly is it it as a medicine, that it has been called gift of God to man." It is, however, that uncertain in its action, some people able to take enormous quantities withparent injury. The smallest fatal dose crude opium on record is that related by tarkey, in which a man aged thirty-two hortly after taking 4 grains of crude; and as small a quantity as 2 drachms of cture has been known to destroy life.

On the other hand, Dr. Garrod mentions the case of a young man who took 60 grains of Smyrna opium night and morning, and frequently, in addition to this, 1 to 1½ fluid ounces of laudanum during the day. In 1866 he also had a man about thirty-five years of age under his care who positively asserted that he had taken 72 grains of acetate of morphia in one day, and also that he had swallowed as much as a pint of laudanum.

Opium, excessively useful as a medicinal agent when discreetly used, and often a valuable stimulant to the mental faculties, becomes most dangerous when habitually employed; the digestive organs become impaired, the energy of the mind is lessened, memory is destroyed, a state of fatuity and abject misery is induced.

Opium-eating, unfortunately, appears to be on the increase in all parts of the world, more being now consumed in China than ever. In many of the Western States of America the practice has become so notoriously common, that in 1872 the Legislature of Kentucky passed a bill by which any person who through the excessive use of opium is incapacitated from managing himself or his affairs, may upon the affidavit of two citizens be confined in an asylum, and subjected to the same restraint as lunatics and habitual drunkards. We hear on all sides that of late years opium-eating and laudanum-taking have been greatly on the increase in this country, and the employment of this drug as a soporific for infants and young children has become so general amongst the poor and dissipated as to call for the interference of the Legislature. Recent customhouse returns show that 250,000 lbs. in weight of opium are annually imported into this country, and it is computed that not more than one-third at most of the drug is used for medicinal purposes.

Dr. Chevers states that opium eating and smoking are very prevalent in many parts of India, and that it is extensively employed for the destruction of female children. To this end it is either introduced into the infant's mouth, or the mother's nipples are anointed with it. Drugging older children to keep them quiet is also common enough.

Adulterations.—Opium is mixed with many impurities, such as leaves, bullets, stones, fruits, &c. These can generally be detected by making a decoction of the suspected drug, and then straining. The amount of water present may be estimated by drying at 212° F., and observing the loss. A decoction of opium, when cold, should not give a blue precipitate on the addition of tincture of iodine.

The following substances are occasionally

added: Extract of lettuce, lactucarium, mucilage of gum tragacanth, dried leaves, starch, water, clay, sand, gravel, and other bodies, in order to increase the weight.

The quality of opium is best determined by a simple assay of the amount of morphia contained in it; this should amount to at least 6 or 8 parts per 100. The assay is made as follows: Opium, 4 parts, quicklime, 1 part, made into a milk with water q.s., are boiled together, and the solution filtered whilst hot. Dilute hydrochloric acid then added, to saturation, and the morphia precipitated by the addition of ammonia, any excess of the latter being expelled by heat. The precipitate is then collected, dried, and weighed. If 100 grains have been operated on, the given weight will represent the percentage richness of the sample in morphia.

The tests, &c., for discovering opium have been fully described under MORPHIA.

Antidotes.—Evacuants should at once be employed, and strong coffee administered. If the patient is unable to swallow, and a stomach-pump is at hand, the stomach should be emptied, and coffee can then be injected by the same instrument. Every effort should be made to rouse the patient, and as a last resource artificial respiration and galvanism should be used. See MORPHIA, MECONIC ACID, &c.

Orange—The common sweet orange is the fruit of the Citrus Aurantium. The Seville or bitter orange is produced by Citrus vulgaris or Bigaradia.

The orange is an agreeable and refreshing fruit, and probably one of the most useful of all the sub-acid fruits. Orange-juice differs from that of lemons chiefly in containing less citric acid and more sugar. In their general properties the two are nearly identical. See LEMON-JUICE, &c.

Orders—The general powers of the Local Government Board with regard to local government orders have been condensed in article Local Government Board. In this article provisional orders will be alone treated of. Provisional orders are orders of the Local Government Board, which are of no force until confirmed by Parliament; so that they are virtually Acts of Parliament, and if passed through both Houses, a provisional order is part and portion of the law of the land. The matters dealt with by provisional orders are changes in or actual repeal of Local Improvement Acts, alterations of area, the union of districts for the appointment of a health officer in case of opposition to such a course, the amalgamating of two or more districts for certain purposes, and other matters con-

sidered in this work under their headings.

The following enactments are in regard to provisional orders:—

- 1. The Local Government Board make any provisional order a Public Health Act unless public the purport of the proposed been previously given by advin two successive weeks in a newspaper circulating in the which such provisional order respectively.
- 2. Before making any such order, the Local Government I consider any objections whis made thereto by any person thereby, and in cases where t matter is one to which a local applicable, shall cause to be n inquiry, of which public noting given in manner aforesaid, as all persons interested shall be to attend and make objections
- 3. The Local Government Boar mit to Parliament for confir provisional order made by it is of the Public Health Act, be order shall be of no force what and until it is confirmed by P.
- 4. If, while the Bill confirmin order is pending in either Parliament, a petition is against any order comprised Bill, so far as it relates to may be referred to a select and the petitioner shall be appear and oppose as in t private bills.
- 5. Any Act confirming any provimade in pursuance of any of the Acts, or of the Public Health any Order in Council made it of any of the Sanitary Acts, pealed, altered, or amended visional order made by the Lament Board, and duly con Parliament.
- 6. The Local Government Borvoke, either wholly or particle provisional order made by the same is confirmed by Parlisuch revocation shall not be the Bill confirming the order in either House of Parliament
- 7. The making of a provisional be prima facic evidence that quirements of the Public H respect of proceedings requirements of the male provisional order have been continuously to the male pro
- 8. Every Act confirming an

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rder shall be deemed to be a eral Act.—(P. H., s. 297.) ole costs of any local authority provisional orders made in the Public Health Act, and of reliminary thereto, as sanc-• Local Government Board, moting or opposing the same, Ed to be expenses properly inposes of the said Act by the r interested in or affected by il orders, and such costs shall lingly; and if thought expe-Local Government Board, the may contract a loan for the raying such costs.—(P. H., s.

ideration of orders of justices, as" referring to nuisances, see

of the justice's order for the he officers of the local author-POWERS OF.

m of justice's order for the orks, see Sewers.

ovisional—See Orders.

**Yellow**—Native sulphide of BSENIC.

v-Root)—The dried rhizome of pallida and Germanica. It is a violet odour to oils, toothspirits, &c. It has also been ulteration of jellies, jams, &c.

- The flavouring matter of be obtained in the following so and digest lean meat in asional pressure. The filtered nerally evaporated nearly to then treated with alcohol; the are is lastly evaporated. The brownish - yellow colour, is er, and its aqueous solution is y infusion of galls and the

cent salts. Liebig's extract is

ling— Overcrowding is at least -too many people living and e habitation, and too many "Now, overgiven area. present itself in more than one many houses, huts, or tents, ets, or lanes, or courts, on a oo many persons in one house; ople serving in a shop or wareng in a workroom or manunany alcepers in one dormitory; soners thrust in one place of too many sick persons in one I of a hospital,—and in all these

cases health and life are sacrificed. These cases of overcrowding may be arranged in three distinct categories. First of all, we may group together, as forming one class, the cases of the shop, warehouse, workroom, factory, or dormitory, in which men are assembled in undue numbers, but, as a rule, exposed to no other unwholesome influences than those that emanate from their own bodies (the case of the dormitory), or from these in conjunction with the heat, dust and chemical effluvia which are given out in the course of certain processes of manufacture. Then we have the case of the overcrowded dwelling, of which the inmates are exposed not only to the poisonous products of respiration in sitting-rooms and bedrooms, but also to such noxious effluvia as may arise out of a damp soil or defective drainage. And lastly, we have the case of the hospital, in which infectious forms of disease originate and spread among the subjects of accidental injuries or of operations."—(Dr Guy, Public Health, Part I.)

All forms of overcrowding influence the rate of mortality. Overcrowding, by vitiating the air, facilitating the spread of contagious diseases and the transference from one body to another of germs and parasites, is in the highest degree unfavourable to the health of man, and indeed also to animals.

The death-rate in towns is directly in relation to the density of population. example, Dr. Gairdner gives the following table (Public Health in Relation to Food and Water):--

Population to 1 Mile in Dist taken in Eng	Deaths per 1000 per Annum.						
56	•						15
106	•	•			•		16
144	•					•	17
149	•	•	•	•		•	18
182	•	•	•		•		19
202	•		•	•	•		20
220	•	•	•	•		•	21
<b>324</b>	•	•	•	•	•	•	22
485	•		•	•	•	•	23
1216	•	•		•	•	•	<b>24</b>
1262	•	•	•	•	•	•	25
<b>2864</b>	•	•		•	•		26
2900		_				<b>S</b>	27
2000	-	•	•	•	•	) en	d unwerde

(and upwards. Overcrowding exists more or less in all districts, both urban and rural. It is, of course, greatest in large manufacturing cities, where not alone each house may accommodate six or seven times the number of people its construction and cubic space should allow, but the houses themselves are also built closely together. The extent of overcrowding in some parts of the metropolis may be gathered from the following table, taken from "the Report of the Lancet Sanitary Commission on the Dwellings of the Poor. No. II. Soho.—Lancet. May 16, 1874:"—

Name of Locality.	Population in 1871.	No. of Inhabited Houses.	Area in Acres.	No. of Inhabitants per Acre (roughly).	No. of Inhabitants in each House (roughly).
The entire metropolis	3,254,260 51,181 10,472	411,767 4,554 1,384	75,362 216 84	43 237 125	8 11 8
Golden Square ,, St. Anne's, Soho, ,, Berwick Street ,,	12,860	1,111	54	238	11
	17,562	1,337	54	325	13
	10,287	722	24	428	14
St. Giles's, South, ,,	19,109	1,214	64	. 298	15
Spitalfields ,,	15,848	1,431	52	304	

In rural districts it is generally individual houses, and more especially the houses of the agricultural and mining labourer, which are overcrowded. The writer of this article in his own district has frequently had to deal with cases in which the solitary bedroom of a cottage was shared by a large family, with the addition of lodgers. Instances of a family husband, wife, grandmother, and ten children from nineteen years to two or three years of age—having only one sleeping-room are not uncommon. The remedy for this state of things is often worse than the disease. The offenders may be turned out into the road, and find nowhere to go to except the workhouse, for, as a fact, in many places houses are scarce and difficult to get. The only real cure would appear to be increased facilities for the building of cottages. Mr. Liddle, medical officer of health for Whitechapel, expresses his opinion that the best plan for remedying overcrowding in densely-populated localities is for the Metropolitan Board of Works to obtain powers for the compulsory purchase of lands and houses which are unfit for habitation, and sell the ground either to private individuals or public companies, for the purpose of erecting suitable houses for the use of the working classes. And Dr. Bond, medical officer of health to the county of Gloucester, proposes that sanitary authorities should be given the power to build cottages for the poor.

The diseases produced from overcrowding are consumption, continued fevers, general impairment of the health, a putrid condition of the body followed by death, mania, boils, erysipelas, pyæmia, malignant ulcer, hospital gangrene, an augmented liability to the spread and reception of infectious diseases—e.g., typhus and ophthalmia—as well as of skin and parasitic affections.

Of these, consumption is the disease more particularly produced by men breathing vitinted air for a long period of time in their workshops and houses.

Dr. Guy questioned 320 men working i rooms of different sizes, and instituted con parisons between men occupying narrow and wider spaces, or working on different floors more or less freely communicating will one another. "All the comparisons led to ! same result—the establishment of the vital truth—that consumption (inferred for the existence of the leading symptom, have tysis) and colds (doubtless comprising attack of consumption) were uniformly rife where the cubic space was smallest, or the air close, hot, and foul. I will content my with two instructive comparisons. Forty worked in five rooms with 303 cubic feet air per man; other forty in other five rese with 789. Of the forty in the smaller reco five had had hæmoptysis, and six were subs to severe colds. Of the forty in the loss rooms, not one had spat blood, and one was subject to severe colds.

"My second comparison throws the 350 minto three groups of nearly equal size, allow prising more than a hundred. The first grow worked in rooms affording to each man in than 500 cubic feet of air, the second had fine 500 to 600, the third more than 600. Rooms ing all these groups to the standard of 14,500 ing all these groups to the standard of 14,500 ing all these groups to the first group 1250 would have spat blood'; of the second, 435; of the second, 396; while 1250 of the first group. If of the second, and 198 of the third reportively would have been subject to see colds."—(Dr. W. A. Guy, Public Hall, Part I.)

The deficient cubic space of the account dation provided for the Foot Guards, in comparison with that of the Household Cardin was so disastrous to the health of the was that in the interval from 1830 to 1836, with the rate of mortality was 145 per 10,000 in the Household Cavalry, it was 216 per 10,000 in tality in the Foot Guards, and of this large was tality in the Foot Guards 204 per 10,000 in due to consumption.

The same writer, Dr. Guy, says: "I"

tes of cubic spaces rising by easy m the 8 of St. Martin's Round the 40 of the Black Hole, through of Marlborough House, Peckham, he Union Workhouse, and busy y of the city of London; the 52 of the most crowded rooms in 1e, St. Giles's, the scene of a great from fever and cholera; the 84 of a village hovel in Dorsetshire, my fatal fever prevailed; the 100 if the Parish House, near Launcesit of cholera; the 136 cubic feet of establishment for pauper children , where in the epidemic of 1849 slew 170 children in three weeks; ic feet of the Wood Street Compr notorious haunt of jail fever; the set of the Cambridge Town Brideen with jail fever in 1774; up to ic feet of a London printing-office, and the deaths from consumption s fast on each other as deaths from gious fever might do; and the 228 sick-wards of Christchurch Workre in 1848 gangrene of the mouth

recrowded localities every observer ruck with the pallid anæmic look ulation generally, showing that, of any particular disease, it progral want of vigour and tone. ard to acute cases of overcrowding t-ships, prisons, camps, &c., in-

istory are sufficiently numerous sck Hole of Calcutta and the state

ns two centuries ago.

at the time of the Irish famine were an immense number of emi-Ireland to the United States, and rerowding of the ships. In ten ving at Montreal, July 1847, there rish passengers, of whom 804 died mage and 847 arrived sick. The

Commissioners now require 15 feet and a height of 6 feet for ant, so that although this space is uate, yet it is not likely such cases ow, at least in England. The most of a fatally-overcrowded ship is a Leibnitz, which left Hamburg an emigrants for New York. The

e Leibnitz, which left Hamburg in emigrants for New York. The cargo of wool and hides, and carssengers. They experienced every can arise from insufficient space bad food and ill-treatment, and

t of the whole number.

ease which prevailed among some ren maintained by the Parish of in Westminster," it would appear

Oxalio

Oxford

See RATES.

that intense pollution of the air from overcrowding produces occasionally a kind of mania, accompanied with colic, convulsions, and pains in the limbs.

The Action of the Medical Officer of Health in Cases of Overcrowding.—The medical officer of health will usually act from information either from the inspector of nuisances or other person. It is then his duty to go down and inspect the premises, and examine the rooms, cubic space, and ventilation. He is then to take such steps as are authorised by the statutes, and "as the circumstances of the case may justify and require." So it is, practically speaking, left to him to use his judgment; and in cases where there is only one family, and this consisting of little children, apparently healthy, it may not be advisable to move in the matter —in fact, every case must be dealt with on its merits.

The 91st section of the Public Health Act, 1875, defines "any house or part of a house so overcrowded as to be dangerous or injurious to the health of the inmates, whether or not members of the same family, to be a nuisance."

This being the case, the procedure for the abatement of overcrowding is exactly the same as in ordinary nuisances. See NUISANCES.

Where two convictions against the provisions of any Act relating to the overcrowding of a house have taken place within three months (whether the persons convicted were or were not the same), a court of summary jurisdiction may, on the application of the local authority of the district in which the house is situated, direct the closing of the house for such period as the court may deem necessary.—(P. H., s. 109.)

Owner—The term "owner" is thus defined for the purposes of the Public Health Act, 1875: ""Owner' means the person for the time being receiving the rackrent of the lauds or premises in connection with which the word is used, whether on his own account or as agent or trustee for any other person, or who would so receive the same if such lands or premises were let at a rackrent."

The proper person to serve notice on, whether owner or occupier, in cases of nuisance, and the proper person to levy a rate on, will be found fully considered in articles Notices, Nuisances, Rates.

For obstruction of owner by occupier, in the case of the former carrying into effect any of the provisions of the Public Health Act, see OBSTRUCTION.

Oxalio Acid-See ACID, OXALIC.

Oxford and Cambridge, Rating of— See Rates. Oxford, Local Board of—See Local Board of Oxford.

Oxyuris Vermioularis - See Worms, Round.

Oysters (Ostrea edulis, Linn.)—Oysters are nutritious and easy of digestion, especially when eaten raw, the process of cooking coagulating and hardening them. The following shows their composition:—

Composition of Oysters (PAYEN).

					Mean of Two Analyses,
Nitrogenous mate	ter		•		14 010
Fatty matter			•	•	1.515
Saline matter				•	2.695
Non-nitrogenous	mat	ter a	nd lo	<b>SS</b>	1.395
Water	•	•		•	80.385
					100:000

Ozone and Antozone—Ozone (from ozo, I smell) is a peculiar variety of oxygen, distinguished from ordinary oxygen by its greater weight, its peculiar and somewhat chlorous smell, its intensely active oxidising powers, and the ease with which it passes into common oxygen. It is indeed a condensed form of the latter gas, containing three atoms of oxygen instead of two, the formula for ordinary oxygen being O₂, for ozone O₃. It then necessarily follows that ozone is half as heavy again as oxygen; its atomic weight is therefore 24, that of oxygen being 16. The history of ozone is as follows: In 1785, Van Marum observed the production of a peculiar smell when electric sparks were passed through oxygen, and considering electricity a material substance, he called this odour "the smell of electricity." In 1840, Schonbein of Basle, in decomposing water by the Voltaic pile, discovered the new agent, which he called "ozone." He pointed out several ways of producing it, invented a test for its presence, and investigated its properties. He, however, up to the time of his death never held a correct theory in regard to its nature. In 1856 the first book wholly devoted to ozone was written by M. Scoutetten of Metz; and researches by Marignac, Dedalline, Becquerel, Fremy, Andrews and Tait, Loret, Brodie, C. Fox, and others, in still more recent times, have elucidated its true nature.

Dr. Cornelius Fox, in his work on ozone and antozone, has collected very completely all that is known respecting these two bodies, and has himself added many new facts.

Antozone is nothing more nor less than peroxide of hydrogen.

The sources of ozone, according to Dr. Fox, are—"The oxidation of metals, the decomposition of rocks, the germination of seeds, the growth of plants; the falling of dew, rain, hail, and snow; the collision between air-cur-

rents of different degrees of humidity, proceeding from opposite quarters, with one another, or with the earth; the evaporation which is continually proceeding from aline fluids, such as oceans, seas, and lakes; the dashing and splashing, the smashing and crashing, of the restless waves on the rocky coast,—are all concerned in the simultaneous development of electricity and ozone."

The chemist is able to generate it in many ways—

- 1. By mixing very gradually 3 parts of street sulphuric acid and 2 of permanganate of potash. (Instead of this, Dr. Lender (Deutsche Klinik, Nov. 19, 1873) employs a mixture of peroxide of manganese, permanganate of potash, and oxalic acid. This mixture in contact with water disengages abundance of oxone.)
- 2. By the induction-tube of Siemens. This consists of two tubes, one inside the other. The inner side of the inner and the outer side of the outer tube are coated with tinfoil, and these coatings are connected with the terminals of an induction-coil. Dry air or oxygen streams between the tubes, and passes out ozonised.
- 3. It may be generated by half immersing a stick of phosphorus in tepid water in a wider mouthed bottle.
- 4. It is liberated in the electrolyms of water, the burning of hydrogen at a jet, and in other analogous reaction.
- 5. By moistening barium dioxide with supplier acid, ozone is disengaged, and the control lution proceeds for a considerable time.

Ozone has never been isolated. By the un of Siemens' induction-tube, oxygen contain ing 20 volumes per cent. of ozone has been obtained; but though such a mixture cash produced, it has hitherto been found import sible to separate the ozone from the oxygen Ozone is entirely converted into oxygen 276° F. It is one of the most powerful sidising agents known, oxidising silver, meres, iodine, and many other substances in inter-It is therefore considered with rest ately. to be a powerful disinfectant. In certain contain ozone acts as a reducing agent—e.g., permis of hydrogen and ozone reduce one andis, producing water and oxygen. It is also powerful bleaching agent.

Ozone is frequently present in the starsphere. It varies in amount according to
height, locality, temperature, electricity, it
"It is more abundant on the sea-coast that
inland, in the west than in the east of Grade
Britain, in elevated than in low situation,
with south-west than with north-east wind,
in the country than in towns, and on the
windward than on the leeward sides of town.
From the observations made by the observa-

ie Scottish Meteorological Society, ozone lost abundant from February to June, a the average amount is 6, and least from to January, when the average is 57. maximum, 6-2, is reached in May, and minimum, 5.3, in November. Thus the mum period occurs when evaporation is est, and the minimum when the conden-1 of aqueous vapour is greatest—a result ordance with the conclusions arrived at r. Berigny and M. Houzeau. It thus rs it is most abundant where electricity duced, and least so, or entirely wanting, electricity is in least quantity, and there is much decaying vegetable and I matter."—(Buchan's Meteorology.) aking generally, an ozonised air is a y and stimulating air, likely to destroy tic vapours, bad odours, and low germs. s the most powerful known disinfectant, it readily unites with the gases which from decaying vegetable and animal r, and by depriving them of their us qualities is a great purifier of the

as been proposed by Dr. Fox to use it rge scale for this purpose. For example,

one should be diffused through feversick-rooms, the crowded localities of or, or wherever the active power of the educed and poisons are generated. yment is especially demanded in our als, situated as they mostly are in y-populated districts, where the atmois nearly always polluted by rebreathed composing substances and their proand where no mere ventilation can be effective. If practicable, it would be advantageous to direct streams of seaair artificially ozonised, into the fever iolera nests of our towns. Ozone may ily disseminated through public buildheatres, and other confined atmospheres, numbers of people are accustomed to ole, in order to maintain the purity of

ler also (Goschen's Deutsche Klinik, 3) has lately come forward as an ardent ion of the medical application and efficione, which he recommends both as ed air and water in tuberculosis, rheun, asthma, &c.; but it is argued by the ents of the ozone treatment, that it is ible to convey into the blood a body of a nstable composition, and that inhaling would result in breathing oxygen only. Id, however, appear from the observation of the convey into the blood a body of a nstable composition. It is a not that inhaling would result in breathing oxygen only. Id, however, appear from the observation of the convey into the property of the observation. The convey into the property of the observation of the convey into the blood a body of a nstable composition, and that inhaling would result in breathing oxygen only. Id, however, appear from the observation of the convey into the property of the convey into the blood a body of a nstable composition. It is a not convey into the blood a body of a nstable composition, and that inhaling would result in breathing oxygen only. It is more stable than generally believed,

for after working with ozone, its peculiar odour adhered to sheir hands and garments for some time.

Lender is putting his belief to a practical test, for he has established an ozone manufactory, and he sells ozone inhalations at 7½d. per cubic foot, or £1 per cubic metre.

Oxygen containing about 10 per cent. of ozone kills small animals very rapidly. Small birds will die in such a mixture in less than two minutes. Respiration is rendered slower, the pulse gets weaker, and the blood is rendered venous. This latter is a remarkable phenomenon, the very reverse of what theoretically might have been expected. This is considered by Dewar and M'Kendrick to be caused by the high specific gravity of ozone, which exceeds that of carbonic acid, and therefore retards the diffusion of the latter out of the blood.

Ozone also produces a very powerful irritant action on mucous membranes.—(DEWAR and M'KENDRICK, R. Soc. Ed. Proc., Session 1873, 1874.)

The exact influence ozone exerts on health and disease is still unknown. Some observers are inclined to ascribe the greatest importance to this agent, others even doubt its very existence. Schonbein observed at Berlin, during an epidemic of influenza, a considerable quantity of ozone; and Dr. Pietra-Santa has also shown that when influenza prevails, the ozone-papers show lively reactions.

Billard Wolf, Bœckel, and Strambis agree that the cholera in Strasbourg, Berlin, and Milan coincided with the absence of ozone, and that it reappeared on the decline of the disease. Others have attempted to trace a connection between fevers, chest diseases, and other maladies, and the presence or absence of ozone.

These facts have, however, been disputed, and the whole question requires many thousands of accurate observations before it can be settled definitely.

The observation of ozone is usually made by the aid of iodised litmus and papers coated over with a composition of iodide of potassium and starch.

Schonbein's proportions are 1 part of pure iodide of potassium, 10 parts of starch, and 200 of water. Lowe's is 1 part of iodide to 5 of starch. Moffat's is 1 to 2½. The best arrowroot should be used for starch. It should be dissolved in cold water and filtered, so that a clear solution is obtained. The iodide is dissolved in another portion of water, and gradually added. The paper, cut in slips and previously soaked in distilled water, is placed in the mixed iodide and starch for several hours; and lastly, slowly dried in a cool dark

place, the slips being hung horizontally. Schonbein's papers require moistening with water after exposure before the trial is taken. The following sources of error in the old experiments must be avoided:—

# "Errors associated with the old Ozonometric Method.

- 1. Impurity of chemicals, Employed in the manufacture
- 2. Impurity of paper, manufacture of the tests.
- 3. Formation of the iodate of potash.
- 4. Non-union with the starch of the whole of the liberated iodine.
  - 5. Changes in the force of the wind.
- 6. Bleaching and fading of coloured tests from
  - a. Formation of the iodate of potash.
  - b. Excess of moisture in the air.
  - c. A high temperature of the air.
  - d. A great velocity of the air.
  - e. A long exposure to the air.

- f. Sulphurous acid in the air.
- g. True antozone in the air.
- 7. Light.
- 8. Ozonometers faulty in construction.
- 9. Differences of aspect and elevation (Fox, Ozone and Antozone.)

The iodised litmus papers are to be when ozone is to be estimated to the exclusion of all other bodies. A great variety of information on this subject, and directions of a most explicit character as to the observing of ozone, are given in Dr. Fox's work. See AIR, OZONOMETER, &c.

Ozonometer—This word is derived from the Greek ozo, I smell, and metron, a measure. The papers referred to in ozone (see Ozone) are ozonometers. The word is more generally applied to a box the bottom of which is out, and in which are hung properly prepared papers. There are various modifications of this apparatus—the above is the simplest.

# Ρ.

Panoreas, or Sweetbread—A compound sacculated gland which secretes a fluid called the pancreatic juice. This secretion contains three ferments—one converts starch into sugar, another changes albuminoids into albuminose or peptones, and a third breaks up the large granules, crystals, and globules of oil and fat into myriads of minute particles of from 3000 to 13000 of an inch in diameter; and so the fat is emulsified and converted into a milky liquid, which mixes freely with water and passes through the tissues of the intestines into the lacteals.

The secretion, even though it be rendered acid, still acts upon fat. During twenty-four hours about 1 lb. is secreted.—(RUTHERFORD.) The secretion commences when food is introduced into the stomach. The flow is at first very slow; it gradually becomes faster, and attains its maximum in about four hours after food has been introduced into the stomach; by about the seventh hour it has entirely disappeared. The following, according to Bidder and Schmidt, is the composition of the pancreatic fluid:—

Water				9	0.76
Organic matter	(pancreati	ne)			90.38
Chloride sodium	ì .		•		7.36
Free soda .	•				0.33
Phosphate of so	da .	• ,			0.45
Sulphate of sods	<b>.</b>	•			0.10
Sulphate of pote	issa .	•	. ,		0.02
Combinations	(Lime			•	0.54
Compliantions	{ Magnesi	8.	•		0.02
O1	(Oxide of	iron		•	0.02
	•				

1000.00

Pancreatine is a nitrogenous organic substance of the nature of ptyalin or diameted. It is coagulable by heat and nitric acid, and by sulphate of magnesia in excess. Unlike albumen, it can be redissolved. For consideration of this organ as an article of diet, see Sweet-BREAD.

Paper-Hangings, Wall-Papers, te.

—The more common colours used for wallpapers are as follows:—

Blacks.—Frankfort ivory and blue black Blucs.—Prussian blue, verditer, and for titious ultramarine.

Browns.—Umber (raw and burnt) and mixtures.

Greys.—Prussian blue and blue black, with Spanish white.

Greens.—Brunswick green, Scheele's green, Schweinfurt green, and green verditer; are mixtures of blues and yellows.

Reds.—Decoctions of Brazil wood (chiefy), brightened with alum or solution of tin, the red ochres, and sometimes red lake.

Violets.—Decoction of logwood and ales. also blues tempered with bright red.

Yellows. — Chrome - yellow decoction of French berries or of weld, terra di Sienand the ochres.

Whites.—Whitelead, sulphate of high plaster-of-Paris, and whiting, and mixture of them.

Of all the above, the greens are the only colours liable to injure health. See Apartic.

essrs. Wilkinson & Son of London have ntly introduced some patent washable sr-hangings, which may be cleansed when ad by washing, and which have the advange of becoming as hard as stone when hung. dically, these papers are of interest, inasch as they are said not to absorb the conson of infectious disorders; so that a sick-may be thoroughly cleansed by the simple dication of soap-and-water, without the essity of stripping the paper off the walls. Lancet, vol. ii. 1872.)

# Paradise, Grains of—See Cardamom.

Parafine — A substance discovered by ichenbach in coal tar. It is obtained from ad tar, coal, Rangoon petroleum, and peat.

sa white, hard, translucent body, melting about 110° F. Chlorine, sulphuric acid, initric acid below 212° F., exert no influence it; hence its name, par affiné, from its want finity. It is used for making candles, and useful to the microscopist in embedding ues, in order to cut fine sections.

'arafine oil is a mineral oil obtained from distillation of cannel coal, Boghead coal, at a temperature considerably lower than temployed in the manufacture of gas. It is light amber colour; specific gravity, 823. at of temporary ignition, 150° F.; odour ht. This oil and others similar are now ply employed for illuminating purposes. great objection to their use is the frequent dents resulting from the fracture of the P. Many railway carriages are lit by pare oil In the event of a collision, the reser-'above may be fractured, and the lighted run down on the passengers. Water will extinguish it, and the only way to proin case of accident, is to throw over the ted oil a mat or garment to exclude the

Arasites — Human parasites are both mal and vegetable: the former include coa—animals living in the interior of the man body; and Ectozoa—those which infest exterior. The vegetable parasites are the ophyta and Epiphyta—the former existing the interior, and the latter on the exterior, the body. The following arrangement to the principal parasites. It is slightly red from a table given in Aitken's "Science Practice of Medicine." The more imporparasites which infest food are described or their respective headings.

## TABLE OF HUMAN PARASITES.

### I. Entozoa.

halocystis endogena, liver.
... multifida, brain.
Plostomum seu Sclerostoma duodenale, intes-

PAR Anthomyla canicularis, intestines Ascaris alata, lumbricoides, mystax, •• Bilharzia seu Distoma hæmatobia, portal and venous Bothriocephalus cordatus, intestines, latus. Cysticercus cellulosæ seu telæ cellulosæ (C. of Tænia solium), muscles. of Tænia marginata (C. tennicollis), intestines. Dactylius aculeatus, urinary bladder. Diplosoma crenatus, Distoma seu Distomum crassum, duodenum. hepaticum seu Fasciola hepatica, gull-bladder. heterophyes, intestines. " lanceolatum, hepatic duct. oculi humani seu ophthalmobium, capsule o crystalline. Ditrachyceras rudus, intestines. Echinococcus hominis (hydatid of Tænia Echinococcus), liver, spleen, and omentum. Filaria bronchialis seu trachealis, bronchial glands. seu dracunculus Medinensis, skin and areolar sanguinis hominis, blood. oculi seu Lentis, eye. Hexathrydium pinguicola, ovary. venarum, venous system. Monostoma Lentis, crystalline. (Estrus hominis, intestines. Oxyuris vermicularis, ,, Pentastoma constrictum, intestines and liver. denticulatum, intestines. Polystoma pinguicola, ovary. sanguicola seu venarum, renous system. Spiroptera hominis, urinary bladder. Strongylus seu Eustrongylus bronchialis, bronchial tubes. seu Eustrongylus gigas (Ascaris renalis), kidney and intestines. Tænia acanthotrias, intestines. elliptica,

,, flavopuncta, ,, lophosoma, ,,

,, mediocanellata

,, nana, intestines and liver.

,, solium, intestines.

Tetrastoma renale, kidney. Trichina spiralis, muscles.

Trichocephalus dispar, intestines.

### II. Ectozoa.

Demodex seu Acarus folliculorum, sebaceous substance of cutaneous follicles.

Pediculus capitis (head louse).

- corporis seu vestimenti (body louse).
- , palpebrarum (brow louse).
- ,, pubis, Phthirius inguinalis (crab louse).
  .. tabescentium, phtheiriasis (lousy disease).
- Pulex penetrans (chigoë), skin, cellular tissue. Sarcoptes seu Acarus scabiei (itch insect), scubies.

### III. Entophyta and Epiphyta.

Achorion Lebertii (Tricophyton tonsurans), Tinea tonsurans.

,, Schönleinii, Tinea favosa.

(426)

Chionyphe Carteri (fungus of mycetoma), deep tissues, bones of hands and feet. Leptothrix buccalls (sign of the mouth). Microsporon Autonini, Tinea decateans.

,, furfur, Tinea versicolor

,, mentagrophytes, follocies of hair in sycosis or mentagra.

Ordum albicans (thrush fungus), month, mucous and cutaneous surfaces

Puccinin favi, Tinca favosa. Barcina ventriculi, siomack.

Torula cerevisis (Cryptococcus cerevisis, yeast plant), stomach, bladder, de.

Trichophyton sporuloides, Tinea Polonica.

Parish Infection — The "parish infection" of the English Bills of Mortality, now known to have been typhus fever. See Feven, Typhus.

Paroxysmal Fover—See Fevers, Ma-Larious.

Parenip — The root of Pastinaca satira, used as a table vegetable. It is a native of Britain, but is also found in many parts of Europe and the north of Asia.

Composition of Partnip (LETHEST).

Nitroger	OUS	matter			1:1
Starch			,		9.6
Bugar					5.8
Fat .			-		0.5
Ralts .					1.0
Water	-			•	84.0
					100.0

Pasteur's Fluid—Pasteur's fluid is posed of 10 grammes of crystallised suggrammes of ammonium tartrate, '10 well-but yeast ash, and 100 cubic centimetres of dilled water. It should be quite clear.

Pauperism is a subject closely allied to public health. To trace its causes, to dimnist its increase, must be the urgent endeavour of all sanitarians. The following tables show its extent in the United Kingdom up to 1873:—

TABLE I.—Number of Registered Patress and their Dependents (exclusive of Caral Poor) in Receipt of Relief in Parises in Scotland, on the 14th of Mayin and Year.

(On 14th May ) Years	Number of Parisbea.	Paupera	Depundants.	Trial
1858 1859 1860 1861	883 883 883 883	79,199} 78,591} 77,300 78,633	(Cannos 56,903 58,459	114,260 114,260
1862	884	78,794	40.94	114,9%
1863	884	78,717	41,567	12,3%
1864	884	78,682	42 (.23	12,3%
1865	884	77,895	43,499	12,3%
1866	885	76,229	43.579	12,100
1867	865	76,737	44.433	
1668	867	80,032	49.944	
1869	887	10,834	48,005	129,339
1870	887	79,290	46,897	120,657
1871	887	77,769	45,811	120,558
1872	887	74,762	42,859	117,611
	1		,	

TABLE II.—Number of Paupers in Receipt of Excipt in Unions in Irrland at the Close of the First Week of January in each Year.

Теати		Indoor			In Blind and Deaf and	
(First Week of , January),	Adult Able-bodied,*	All other Paupers.	Total.	Outdoor.	Dumb Asylums and Extern Hospitals	Total
1858	11,198	38,110	49,308	1,274		50,582
1859	9,167	34,432	43,599	1,267	ONT A	44,80
1860	8,975	34,243	43,218	1,711 }	(Not spe- cified.)	44,935
1861	10,422	36,930	47,352	3,331	crnegr)	50,68
1862	12,680	42.488	55,168	4,373	Į I	19,54
1863	13,674	46,364	60,038	5,809	381	66, 128
1864	12,559	47,308	59,867	7.752	516	68,133
1865	11,387	48,111	59,498	9,182	537	64,217
1866	9,795	44,640	54,435	10,163	459	(5,0h)
1867	10,243	44,687	54,930	13,291	429	68,610
1868	9,997	46,666	56,663	15,830	432	72,95
1869	9,994	46,940	56,934	17,320	491	74,745
1870	9,004	44,683	53,687	19,729	δ05	73,991
1871	8,073	42,742	50,815	23,382	495	74,699
1872	7,462	41,276	48,738	26,056	549	75,343
1873	7,778	42,078	49,856	29,232	561	79,649

Exclusive of any who are temporarily disabled by sickness.

ELE III.—Number of Paupers (exclusive of Vagrants) in Receipt of Relief in the several Union and Parishes under Boards of Guardians, in England and Wales, on the 1st of January in each Year.

each year.	Number of Unitality and Parlaben.	Adı	ait Able-bo	d.ed.		other Paul		Total.		
In each	Chan	Indoor	Outdoor,	Total.	Tadoor	Oatdoor	Total.	Indoor.	Outdoor	Total
59 59 60 61 61 61 61 61 61 61 61 61 61 61 61 61	629* 646* 646* 646† 653† 655† 655† 655† 655† 649; 647	23,281 20,098 18,882 23,402 26,578 26,501 23,400 23,200 23,399 28,646 29,826 20,339 20,339 25,035 22,053	143,323 117,320 117,879 127,124 141,058 226,968 163,087 146,736 127,030 134,909 156,984 153,336 163,700 160,519 124,718 105,644	166,604 137,418 136,761 150,526 167,646 253,499 186,750 170,136 149,320 188,308 185,308 183,162 194,089 189,839 163,753 127,697	103, 200 103, 207 100, 144 107, 559 116, 613 119, 686 114, 144 114, 719 115, 696 121, 230 130, 677 133, 245 134, 935 135, 969 129, 198 132, 118	638,382 619,845 614,115 632,338 601,907 709,429 708,395 686,578 655,328 679,386 719,116 723,142 750,367 750,367 750,367 750,367 750,367 750,367 750,367 750,557	741,582 723,052 714,259 730,887 778,520 889,125 822,539 801,297 771,024 800,516 849,193 856,387 885,302 882,087 853,911 762,675	126, 481 123, 305 119,026 130,961 143, 191 146, 197 137, 807 138, 119 137, 866 144, 629 158, 723 163, 071 165, 324 165, 289 154, 233 154, 171	781,708 737,165 731,094 759,402 802,975 996,427 571,482 833,314 782,358 814,105 876,478 914,067 914,067 853,431 736,201	908,186 860,470 851,020 890,423 946,166 1,142,624 1,000,289 971,453 920,344 958,824 1,030,549 1,079,391 1,081,926 890,372

•	Population in	1651	of 629	unions as	nd parishes,			,			16,628,899
	+7	92	642	н	11						17,463,827
_	819	. 69	646	30	11	-	,				17,670,095
t	94	1861	649	89		-					19,814,000
		**	663	20						-	19,875,000
	49	38	655	2.0	12	-					19.886,000
3	pr.	.99	649	85	ri e						20,063,000
•	**	1871	647	4.0	11						22.701.137

Paving-The advantages attendant upon | be paving of towns, &c., are so obvious that is scarcely necessary to enlarge upon them. aving prevents the soil becoming impregnated ith organic detritus. In the wet seasons it tries the rain, &c., away from our houses, feventing the formation of puddles and the cumulation of mud; and in the hot summer onths it lessens the quantity of irritating, Jurious dust in the air, and prevents, espeally when hid down in the basements, &c., Our houses, the rise of the ground-air and Amp. Its disadvantages are that it prevents he rain from permeating the earth and so ashing it, and the consequence is that in old was we find the well-water undrinkable; ad in such pavings as asphalte, &c., the sursee of the ground in the streets is rendered ractically air-tight, and hence all subterracan gases and vapours find vent in our houses, there no such resistance is ancountered.

In paying basements, &c., the whole floor the perficise should be covered first with proper following table shows the very smal of saccharine matter it contains in or with other kinds of edible fruits:—

this concrete. It is important to say that the subsoil should be drained as much as possible, and the surrounding walls guarded by external areas, or the water may find its way through them and cover the concrete.

Mr. Eassie says that he has seen cellars which have been duly protected by areas from the wetness of the environing soil, and yet, from the absence of ground drains, the piers which supported the flags were found surrounded with water. The only cure for damp flags is to take them up, excavate underneath, put in a bed of concrete, and lay them in cement upon that, or upon piers or sleeper walls.

For regulations as to the paving of streets, &c., see STREETS.

Peach (Amygdalus Persica)—A native of Persis and the north of India, but now cultivated in all temperate climes with great success, especially in the United States. The following table shows the very small quantity of succharine matter it contains in comparison with other kinds of eduble fruits:—

Composition	of P	ach	es (Fresen	ıcs).
_			Iarge Dutch.	Similar Variety.
Soluble Matter—	•			
Sugar	•	•	1.580	1.565
Free acid (reduced	to eq	ui- ]		
valent in malic a	icid)	•	0.612	0.734
Albuminous substa	inces		0.463 )	11.058
Pectous substances	3.	•	6·313 }	11 008
Ash	•	•	0.422	0.913
Insoluble Matter—				
Sceds	•		4.629	6.764
Skins		. }	0.991	2.420
Pectose		٠,٢	O.AAI	2 420
[Ash from insolut	le m	atter	•	
included in weigh	rts gi	ven]	[0.042]	[0.163]
Water	•	• 1	84.990	76 546
		-	100.000	100.000

**Pear** (*Pyrus communis*)—This fruit, like the apple, is indigenous to this country, but the wild pear is a very insignificant fruit. Its composition is as follows:—

Composition of Pear (FRESENIUS).

	No. 1.	No. 2.
Soluble Matter—		
Sugar	7.000	7 940
Free acid (reduced to equi-		•
valent in malic acid) .	0.074	trace
Albuminous substances.	0.26)	0.237
Pectous substances, &c	3 281	4.409
Ash	0.285	0.284
Insoluble Matter—		
Seeds	0.390)	0.510
Skins	3.420 }	3 518
Pectose	1 340	0.605
[Ash from insoluble matter		
included in weights given	[0.050]	[0.049]
Water	83 950	83.077
	100.000	160.000

Peas—The garden-pea is derived from the Pisum satirum, a native of the south of Europe, but long known in England. The field-pea grown by the farmer to feed cattle with is from the Pisum arrense. Peas require a good deal of boiling to render them digestible; but when old, no amount of boiling will soften them—indeed, they only become harder.

There is a kind of pea called the sugar-pea, the pods of which are gathered young, and cooked and eaten with the seeds in them in the same way as French beans.

The following is, according to Parkes, the composition of peas (Pisim satirum):—

Water .	•			•	14.500
Legumine, albu	men,	and	l glu	ten	
like substance	8	•	•	•	22.300
Cellulose .	•				4.900
Starch, dextrine	and :	suge	ar		<b>52</b> ·600
Fat	•	•			2.090
Chlorophyll .					1.200
Salts	•				2.400
Potash				•	0.860
Soda					0.160
Lime				·	0.100
Magnesia .		•			0.180
Iron	_				0.023
Phosphoric acid			-	•	0.850
Sulphuric acid		•	•	•	0.077
Chloride of potas	sium				0.067
Chloride of sodiu	m	•	•	•	0.044
Chlorine .			Ċ	•	. 0.000
			•	·	
					101 ·26 i

Composition of Dried Peas (PATEN).

Nitrogeno	us I	matte	r		•		233
Starch		•	•		•	•	187
Cellulose	•	•	•		•		<b>3</b> .2
Fatty mat	ter		•	•			21
Mineral m	att	er	•		•	•	2.1
Water	•	•	•	•	•		8.3

Pea-flour resembles very closely bean-flour: the chief difference consists in the size of the starch corpuscles, which are much smaller in pea than in bean flour (see fig. 64).

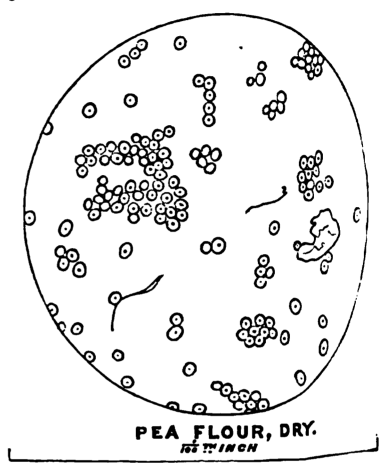


Fig. 64.

Pea-flour is employed as an adulterant with a variety of substances, notably pepper, flour, &c.

The following shows the composition of some of the Indian peas:—

	Pisum satteum, Indian Pes.	Cajama indi- cas, a Pea called Diodi in India.
Water Nitrogenous substances Fat Starch Mineral matters	11·79 27·96 1·47 56·36 2·48	10 63 22 13 1-95 62 13 3-11

Penalties — All penalties, forfeiture, costs, and expenses directed to be recovered in a summary manner, or not otherwise provided for, may be prosecuted and recovered under the "Summary Jurisdiction Acts before a court of summary jurisdiction P. H., s. 251); but proceedings for the recovered penalties are only to be taken by the penalties are only to be taken by the penalties, except the consent in writing of the district, except the consent in writing of the Attorney-General be obtained. But this restriction does not apply to the proceedings a local authority with regard to nuisance, offensive trades, houses, &c., without their

horised to take proceedings with reany act or default.—(P. H., s. 253.)
sotherwise provided for, the penalty
applied: One-half goes to the informer,
remainder to the local authority of
trict in which the offence was combut if the local authority be the
r, they are entitled to the whole of the
recovered. All penalties and sums
ad by a local authority are paid to the
r, and carried to the account of the
plicable to the general purposes of the
Health Act.

justices or court have power to reduce s imposed by 6 Geo. IV. c. 78.—P. ± III.)

ollowing is a list of various penalties may be imposed under the Public Act, 1875:—

ling or re-erecting a house in an urban without proper drains, &c., £50 or P. H., s. 25.) For building or re-erectiouse in any district without proper conveniences (privies, &c.), £20 or P. H., s. 35.)

thorised building over sewers and treets in an urban district, £5 penalty, per day during continuance of of-(P. H., s. 26.)

L—For obstructing a justice's order gard to the burial of a person who has man infectious disease, &c., £5 or less., a. 142.)

thorities for the contravention of byach penalties are not to exceed £5; continuing offences further penalties not exceeding 40s. a day.—(P. H., s. 'enalty for injury or defacement of ad, &c., on which a notice or bylaw of uthority is inscribed by the authority Local Government Board, or of the thority, £5 or less.—(P. H., s. 306.) s.—Unauthorised occupation of, 20s. —(P. H., s. 73.)

ing and Whitewashing, &c. —Failure to with notice to cleanse and whitewash 10s. per day.—(P. H., s. 46.)

acts.—All contracts are to specify scuniary penalty.—(P. H., s. 174.) or servants being concerned or intercontracts, accepting fees, are liable to y of £50, recoverable with full costs

ection.—Failure to comply with notice ect and cleanse articles and premises, than 1s., and not more than 10s. per penses of local authority doing the y also be recovered.—(P. H., s. 120.) to disinfect public conveyances after

conveying, infected persons, £5 or less.—(P. H., s. 127.) For letting infected houses without proper disinfection, £20 or less.—(P. H., s. 128.)

Drains, &c.—Unauthorised connection of a drain with a sewer, £20 or less.—(P. H., s. 21.) For neglecting to comply with notice for the construction of privies, &c., for factories, £20 or less, and 40s. per day.—(P. H., s. 38.) For non-compliance with notice for the construction of drains, privies, &c., 10s. per day.—(P. H., s. 41.)

Epidemic Diseases.—For violation or obstruction of the regulations of the Local Government Board with regard to epidemic diseases, £5 or less.—(P. H., s. 140.)

Exposure of infected persons or things, £5 or less.—(P. H., s. 126.)

Houses or Rooms.—Making false statements with regard to infectious diseases for the purposes of letting, £20 or less, or imprisonment for one month, with or without hard labour.—(P. H., s. 129.)

Lodging-Houses.—Receiving lodgers in unregistered houses; failure to make a report; failure to give notice of infectious disease, £5 or less, and 40s. per day during continuance of offence. Refusal or neglect to affix or renew notice of regulation in common lodging-house, £5 or less, and 10s. a day during continuance of offence after conviction.—(P. H., s. 79.) For neglecting the limewashing and cleansing of lodging-houses according to the Act, 40s. or less.—(P. H., s. 82.)

Manure.—Failure to comply with a notice of urban authority to periodically remove manure, &c., 20s. a day.—(P. H., s. 50.)

Meat.—For exposing for sale or having in possession unsound meat and other articles of food specified in the Act, £20 or less for each carcase, or piece of meat, or fish, &c., or three months' imprisonment, with or without the option of a fine.—(P. H., s. 117.) For obstruction of officer inspecting the food, £5 or less.—(P. H., s. 118.)

Mortgage of Rate.—Refusal of custodian of register to permit inspection, £5 or less. Neglect or refusal of clerk to register transfer of mortgage, £20 or less.

Nuisance.—The court may impose a penalty of £5 or less with regard to nuisances generally.

—(P. H., s. 98.) For want of diligence in carrying out the order to abate nuisances, 10s. per day; for contravention of order, if wilful, 20s. per day during such contrary action, besides the expenses of the local authority in abating the nuisance.—(P. H., s. 98.)

For nuisances from pigs, pigsties, and the contents of cesspools, &c., overflowing, 40s. or less, and 5s. per day during continuance of offence.—(P. H., s. 47.)

Obstruction. — For wilful obstruction of member of, or person authorised by, local authority, £5 or less.—(P. H., s. 306.)

Obstruction of owner by occupier in carrying ont any of the provisions of the Act, £5 per day, commencing twenty-four hours after non-complance with the justice's order.—[P. H., a. 396.]

Offices.—Certain offices are not to be held by the same person. Penalty for offence, £100, recoverable with full costs of suit.—(P. H., s. 192.)

Order of Justices. Refusal to obey order for admission of local authority, £5 or less—{P. H., s. 103.}

Rates. Refusal of officer in custody of ratebooks, valuation lists for the relief of the poor, &c., to permit inspection, £5 or less. (P.H., s. 212.)

Refusal of person to permit inspection of rate, £5 or less. - (P. H., s. 219.)

Scarenging.—Obstructing the contractor or local authority in scavenging the streets, or in the removal of refuse, £5 or less.—(P. H., s. 42.)

Neglect of local authority to scavenge after undertaking to do so, 5s. per day.—(P. H., s. 43.)

Streets.—Wilful unauthorised displacement or injury of pavement stones, injury to fences, &c., of streets vested in urban authority, £5 or less, and a further penalty of 5s. or less for every square foot of pavement injured, &c. Compensation may also be awarded by the court for injury to trees.—(P. H., s. 149.)

For building or bringing forward buildings beyond the general line of the houses in the street in an urban district, 40s. per day after written notice.—(P. H., a. 156.)

Trade, Offensire.—Unauthorised establishment of, in an urban district, £50, and 40s. per day during continuance of offence.—(P. H., a. 112.) Nuisance arising from offensive trade is punishable by a penalty—for first offence, not less than 40s., and not exceeding £5; for second or any subsequent offence, double the amount of the last penalty which has been imposed, but in no case to exceed £200 (P. H., s. 114.)

Water.—Pollution of by gas, £200; and when offence is continued at the end of twenty-four hours' notice, £20 per day.—(P. H., s. 68.)

For injuring water-meters, 40s. or less, and the damage sustained may also be recovered. —(P. H., s. 60.)

Works.—For wilful damage of works or property belonging to a local authority, in cases where no other penalty is provided, £5 or less. —(P. H., s. 307.)

Pentagraph This is an instrument for taking exact copies of plans, maps, designs, &c., which it will reduce, enlarge, or copy same size, no matter how crooked or complex the outlines may be. Pentagraphs range in price from £3, 3s. to £10, 10s., and the importance of getting a really good instrument cannot be too strongly insisted upon. To medica officers of health, inspectors of nuisances, &c a pentagraph is invaluable; for by its aid the plan of a parish or village may be readily cape from the Ordnance maps.

Pentastomata—Pentastomata are pasites which have been found in the liver of man. The Pentastoma denticulatum has been shown by Leuckart to be the larve of the Pentastoma tamoides, and has been found in the liver and small intestines. The Pentastoma constructum has been found in one or two instances. The accompanying diagrams (from Aitken) illustrate the appearance of the property

of the parasite,
a and b (fig. 65) are of the natural
Fig. 66 represents the same specimens
what magnified.

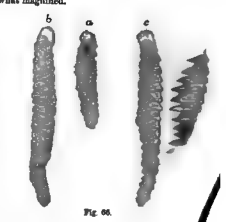


Fig. 67 represents the anterior aspect of the flattened head-end of the parasite. "Inducted lines from a and b point to two pair of hooks or claws, one pair on each side of a pit or mouth c. The points of the dan indicated by a are seen nearly in profis; those at b are directed more towards to observer. These claws appear to be implasted in socket like hollows or depressions or rounded by much loose integument. The socket-like hollows appear to be elevated the summit of the mass of tissues which is underneath the folds of integuments are regarded as the feet of the parasit and the hooks are the foot-claws. The parasit and the hooks are the foot-claws.

math (indicated by the dotted line to c) an oval shape, the long axis of the oval in the direction of the length of the . The less or outer margin of the pit is at by a well-defined thin line. There



Fig. 67.

o spines nor hooks on the integument of slongated body."—(AITKEN.)

we Pentastoma constructum is unknown in country. In the recorded cases it appears are caused death by inducing peritonius.

hite pepper is the same berry decortid, or deprived of its outer and black husk region.

be Pepperworts are a well-defined natural q, confined to the hottest parts of the id, and delighting in low places, valleys, the banks of rivers. Although neither aumber of its genera nor of its species is t, yet the whole order is remarkable for a thy of active and useful plants—c, the

aromatic black and long peppers, the astringent matice, the intexicating Macropiper methysticum, the different varieties of cubebs useful in the treatment of inflamed mucous membranes, and several other plants possessing medicinal properties, belong to the natural order of Piperacec.

Black pepper itself is a climbing plant, attaining the height of from 8 to 12 feet; the berries or, botanically speaking, "drupes" -are at first green, then red, and, if left still longer ungathered, turn to black; but before this latter change takes place the berries are gathered by hand and dried in the sun-the result being an entire change of appearance; instead of a red, smooth berry-a black or reddish-black peppercorn, with the cortex contracted and shrivelled in such a manner as to form a veined network, is obtained. The plant is cultivated in various portions of the equatorial regions of the earth, the zone of cultivation being confined to the isotherms of 82°. It would not, however, be strictly correct to say that this high mean annual temperature is essential, or even necessary; for the fact is that it is produced principally in the cooler valleys, where the mean annual temperature does not perhaps exceed 70° F.

The black pepper imported into this country principally comes from the islands of Malacoa, Java, Bornec, and Sumatra. The commercial varieties are at least five-viz., Malabar, Peuang, Sumatra, Trang, and Tellicherry, names indicating the localities from whence they are derived. The differences which these varieties of pepper present to the eye are evident enough when the several samples are at hand for comparison, but it takes a very practiced observer to identify a solitary sample; and if samples of each of the kinds named were mixed together, it is doubtful whether an adept even could separate the berries again, identifying each sort with any correctness. The merchant indeed relies more upon the weight than the appearance; he takes a handful of peppercorns, and by long practice can tell in a moment whether it is a light or a heavy sample. Chevallier has determined the weight of what is technically called heavy, half-heavy, and light pepper. A litre of the first weighed 530 grammes; of the second, 512 grammes; of the third, 470 grammes. That there is considerable difference in weight in the different berries is certain,

The Artanthe encalyptifolia, used in Brazil in case of colia; Piper parthenous, used in menetrual disturbances; Charica Belle and Sirrbon cause subvation and decrease the function of the skin. Beaide these, Acroca-pidium hispidulus, Coccobryon capense, Arlanthe adunca, Chavica adunca, and others possess active and useful properties.

for the author carefully weighed 100 berries of each kind, with the following result :-

100	peppercorns	of Penang weighed	10 2496
100	, ,	Malabar ,,	<b>}6</b> :0588
104		Sumatra ,	6 1476
100		Trang ,,	§4 5736
104	) 31	Tellicherry ,,	<b>]4 5076</b>

If, then, quality is to be judged of by weight, Penang and Malabar may be bracketed together as standing first, Sumatra holding the second place, and Trang and Tellicherry bracketed together in the third. The general opinion of the trade is that Malabar is really the heaviest, and possibly the samples of Penang which the author possesses are unusually fine. The whole of the ground peppers of commerce are mixtures of different kinds of pepper; there is no such thing to be found in the shops as a pure ground Malabar or a pure ground Penang. The principal varieties mixed for household purposes and retailed are Malabar, Penang, and Sumatra: the first of these is the dearest.

The usual mixture, according to Chevallier,*

33 per cent of Mainbar to give weight. per cent. of Pennng to give strength, and \$3 per cent. of Sumatra to give colour.

The pepper thus mixed is either ground by the aid of large millstones, or in an apparatus perfectly analogous to a coffee-mill. The latter mode is far preferable to the former, as the friction of the stones develops considerable heat, and dissipates some of the aromatic principles. Pepper thus damaged by the heat of the mechanical operations is technically known as "burnt."

The chemistry of black pepper is still in a very imperfect state. Pelletier has recognised and separated piperine (C₁₇H₁₉NO₅), a volatile oil (C10H16), gum, bassorine, starch, an acred resin, malic and tartaric soids, salts, extractive, and woody fibre; but there is no quantitative analysis of the whole of the known constituents.

The following is a quantitative analysis of white pupper by Luca:-While Penner (LECT)

**	-		bei í		<i>P</i> -	
Acrid resin	٠					16.60
Volutile oil						1-61
Extractive go	ůΦ	धारी हा	ılt 👚			12:50
Starch .	,					18 50
Albumen			4	-		2:50
Woody fibre				,		29-00
Water and lo	155		,			19 20

100-00

In the last analysis the piperine is included in the resum (?).

The resin is soluble in alcohol and other, and is very sorid.

The specific gravity of the colatik of u

9932. It has the odour and taste of paper. Piperine (C17H1pNOm STRECKER). - This substance is isomeric with morphia, and poseases feeble basic properties. White paper easily yields it when treated with slooks, which extracts a resinous matter with the piperine, from which the latter may be freed by digestion in a solution of potash. The piperine that remains undissolved is recrytallised from alcohol, and furnishes colorise prisms, which are fusible at 212° F., good pr per yielding about 1.5 per cent, of the alkaloid. It is soluble (slightly) in cold water, and he an acrid taste. Sulphuric acid dissolve it The hydrochlorate is its most stable salt. Nitric acid acts powerfully on piperise, developing an odour of bitter almonds, whists brown reain rises to the surface. On emptrating the solution to dryness, a brown me is left, which, when treated with point, yields a magnificent blood-red liquid, ask 🗪 distilling this mixture, it furnishes piperidas (C5H11N), which is a powerfully alkalise base.

The writer has made some observations of (1) the hygroscopic moisture; (2) the sal, is percentage and composition; (3) the nimes in pepper; (4) the alcoholic; and (5) the aqueous extract.

1. The Hygroscopic Moisture .- This was determined by weighing about 1 gramme of the very finely powdered substance and drying in a water-bath in the usual way. Without doubt pepper dried at this heat retains a considerable quantity of water, but the very strong odour which all aromatic substance evolve at 100° C. sufficiently shows that was tile principles are, during the whole empore tion, given off; it therefore is very quetion able whether it is advisable to dry at a higher heat than 100° C.

The percentage of moisture is as follow:

Penang		٠		942] 12466
Tellicherry	•		-	
Sumatra				24-543
Malabar				36-566
Trans				1146

The highest percentage, then, is 124, is lowest 9-5, the mean of the whole 1995.

2. The Ash .- In the determination of the ash, about 2 grammes were placed in a let platinum dish and burnt down at a burne heat, until it was of an equally grey color and ceased to lose weight; it was then weight

^{*} Du Poivre, par A. Chevailler (Annales d'Hygiène Publique, July 1875).

^{*} Chemical News, October 1874. Etude Chimique aur lea Poivres du Comment par le Dr A. Wynter Blyth (Annales d'Espare Publique, July 1876).

sible, the result expressed as h was then dissolved in boilsolution filtered, evaporated ited, and the result expressed

Pappar dried feduble Ash. Per mat.	Total Ash.	Pepper sa sol Total Ash. Per cent.
2 212	4-189	8 843
3 280	\$ 770	5-346
2-626	4 316	2-234
3 463	5 195	4:074
2-538	4 775	4 211
4 472	6 306	T 154
8-558	1 120	0 788

es of this kind the extreme se which have the most value nt of ash, the greatest amount d in genuine samples. Now mntage of ash derived from a per taken in its undried state can give is 3'3 per cent.; the is 5 3 per cent., and invariably n half of this sah is soluble. sompare with these numbers y Dr. Hassall, and published er, and Air."

teck Pepper (HASSALL). Ash 4-03 per cent. , 4-23 , 3-90 ,, 4-61 , 4-01 , 3-67

st percentage of sub given by '33 per cent., the lowest 3'9, eleven numbers derived from ndependent observations gives enuine black pepper, 4 17 per anclusion is inevitable that in ground black pepper, as sold, per cent. That the ground commerce do give very high ash, and are therefore much evident from the fact, that in of ground black pepper examsall, only one was under 5 per tages of the other fifteen being Hows . -

ween 6 and 6 per cent, of ash. cand 7 9 and 10 11 and 12

oppers were properly burnt, as bey were, fifteen out of the sixerated.

o the composition of the ash the following is an analysis llicherry pepper :-

			1/	00 Grammas of Ash	
				. 24 380	
				3 226	
,				. 13 000	
-	-			, 11 doo	
4.8			•	8 470	
ul	-	-		. 0	

			1	pe Ch	nampet of Ash.
Salphuric acid					9.613
Chlorine					7 670
Carbonic acid			*		14-000
Sand	•	4			9.920

Of all of these constituents the sand is the most variable. The highest determination of sand which the writer has as yet met with occurred in a sample of Penang pepper, which gave 9 parts of sand in every 100 of sah; but if we allow that a pepper ash may contain 10 parts in every 100 of sand, how, on any theory excopt wilful adulteration, can we account for the fact of the ground pepper of commerce yielding to the analyst an ash one-third or one-half of which is very commonly found to consist of sand? The iron, part of which is magnetic, the alkaline earths, the chlorine, the alkalies, all vary somewhat; but there is one constituent which is extremely constant, and may be of technical utility, and that is the phosphoric acid. The phosphoric acid the writer finds to average 8.5 per cent, of the ash, and does not believe that it varies more than half a percentage either way; its determination is therefore of some value.

With regard to the arrangement and combination of the different elements found upon incineration there is much to be learned. That the carbonic acid has no relation whatever, nor is any guide, to a knowledge of the amount of carbonates existing as such in the plant, is well known, and may be proved. Thus, numerous analyses of pepper ash have given from 12 to nearly 15 per cent. of carbonic acid calculated upon the sah; but pepper itself has very minute quantities of carbonate; for the author has finely powdered Malabar pepper, treated it with acid, and placed it in an absorption apparatus connected with an aspirator, and drawn through the solution perfectly dried carbonic acid free air, and found that 100 grammes yielded only '657 milligramme of CO. or about '143 per cent, of the ash; hence the 10 or 11 per cent, must be produced from the organic salts, &c.

Nutrates and Nutrites in Pepper. - Comparatively few observations of the amount of nitrates and nitrites in organic substances are on record; it is a subject of some scientific interest, capecially since it has been observed that nitrates and nitrites are decomposed in the presence of free exalic soid. Whether the determination of nitric acid will be of service to the food analyst or not, is unknown: it certainly may be so, if it be found that a substance rich in nitrates is fraudulently mixed with one poor in nitrates

ш	rom w	1611 0110	Poor in nie	rares.	Calculated as Nitrio Acid- Grammas.
100	grms,	undried	Penang pep	per yield	U-04470
	1*	11	Malabar	**	0.03878
	+1	8.9	Tellicherry	11	0.08660
	18		Sametra		0.08560
	11	17	Trang	" "	0-11670
				2	E

The alcoholic extract, obtained by exhausting a weighed sample of the dried substance by repeated quantities of boiling alcohol in a flask attached to an inverted condenser, is a fair index of the quality of a pepper, for the extract so obtained consists almost entirely of piperine and resin, the two constituents on which the qualities of pepper almost exclusively depend; nor do we believe that the advantage of separating these constituents sufficiently compensates for the extra trouble and time.

100 Grammes of the Substance dried at 100° C.

						Grammes.
Penang .						7.650
Malabar .	•					<b>6</b> ·3 <b>75</b>
Sumatra .	•	•				6.450
Tellicherry	7.					<b>7</b> ·896
Trang .	•		•			6.300
Long pepp	er .	•		•	•	2.600
White pep	per	•		•	•	<b>7·650</b>

The extract, then, varies from 6.3 to 7.8 per cent.

The aqueous extract, containing extractive and colouring matter, soluble salts, gum, starch, and small quantities of piperine and resin, was determined by thoroughly exhausting a small weighed portion of pepper by a large quantity of boiling distilled water, and found to vary from 18 to 20 per cent.

100 Grammes of the dried Substance taken.

					A	queous Extract. Grammes,
Penang.					•	18.335
Malabar		•				20:375
Sumatra	•				•	17.500
Tellicherry		•				<b>16 500</b>
Trang .		•		•	•	18·17 <b>5</b>
Long pepper			•			<b>16</b> 825

The amount of starch in the five samples is very nearly the same—a fact easily proved by making a decoction of each, of exactly similar strength, decolourising by charcoal, then placing in Nessler cylinders, and adding an equal quantity of iodine to each; the gradations of colour are so faint that there can be hardly the difference of a percentage in the whole five. It is, however, shown in this way that Sumatra has most starch; next in order comes Penang, then Malabar, Tellicherry, and Trang, the last three containing identical quantities of starch.

Structure of Pepper.—A thin section of the pepper-berry shows, from without inwards—(1) a layer of elongated cells, large and distinct, having a central cavity, from which numerous lines radiate towards the circumference; (2) a layer of small, angular, dark-coloured cells; (3) a thin stratum of woody fibre and spiral vessels; (4) a layer of large round cells; (5) a tissue divisible into two layers, the outer consisting of coloured cells, the inner colourless, and really constituting a membrane.

The first five structures described form the cortex of the pepper. The central part of the berry is composed of large cells, most of which are coffin-shaped. Their general arrangement is radiate. In the outer portion of the seed they are hard and adherent, in the inner portion pulverulent and readily separable. In ground black pepper all these structures may be seen; in ground white pepper only the cells of the inner part of the seed, and some of the red cells of the fourth layer, together with those of the fifth layer, are found.

Adulterations of Pepper.—Pepper has been adulterated for at least two centuries and a half, for Pierre Pomet, * writing in 1614, mys. "As the greatest part of pepper, white as well as black, is sold 'battu' (that is to my, powdered), it should only be bought of honest merchants, because all the pepper the retailers sell is no other thing, for the white, than 'de épices d'Auvergne blanches,' † or rather black pepper whitened with ground rice; the black is only the dust either of the crust of brad, grey Auvergne spices, or manignette."

The list of the adulterations enumeratedly authors is an extraordinary one. Linear meal, rice, pepper leaves, mustard, when flour, sago, woody fibre, chillies, rapared, potato, spices, capsicum, manignette (other wise known as Guinea pepper), chicary, 174, powdered leaves of the laurel, which have been previously used to wrap round extrate of liquorice, the stones from olives, bone dust, marine salt, and various mineral sdulteration, are all said to have been selected.

However various may be the adulteration in France (where Chevallier tells us in Pars alone he is acquainted with a manufactor producing 1200 to 1500 kilogrammes anneally of a mixture sold solely for the purpos s adulterating pepper), the only common aid terations of this country are what are known the trade as P.D., H.P.D., and W.P.D. viations for pepper-dust, hot pepper-dust and white pepper-dust: the first, or P.D. used to be principally composed of the faled leaves of autumn, but linseed-meal is more preferred; H.P.D. is chiefly the hain mustard; and W.P.D. is ground rice. To ... these we must add sand, which is most of tainly added; whether derived from the start ings of the shops, or added as sand, is set !! all clear.

Besides the formidable list of adultantian just given as found in powdered pepper,

ry itself is not free from manipulation, for the merchant judges by the weight of the uple, means are taken to render the lighter ts equal in weight to the heavy Malabar i Penang, and in order to do this they are cerated in tubs of brine for twenty-four urs, and thus impregnated with salt and uter, find their way into the market as Malaur; but such samples are quickly recognised the astute merchant, and the high chlorides, we high ash, the great amount of humidity, and hardly fail to reveal their nature to be analyst.

As coffee has been cleverly imitated by hicory pressed into the shape of the coffee-erry, so by pressing various pastes into the hape of the pepper-berry has pepper been nitated. Of this adulteration there is the west undoubted evidence. Accum noticed riscial peppercorns made of oilcake, common clay, and Cayenne pepper, and Chevallier a recent paper states that in 1843 he was equested to examine a sample taken from the bales, in which he found from 15 to 20 for cent. of artificial pepper, composed of experdust, bran, and other matters.

# Pepper, Cayenne—See Capsicum.

Peppermint, Oil of—This substance has memployed as an antiseptic. A piece of structure to the suspended in its vapour remained good mearly twelve days. See DISINFECTANTS.

Pepsin — Pepsin is a peculiar organic comand found in the gastric juice, and capable, omjunction with hydrochloric acid, of sesting albumen and some other portions of od, and of dissolving, as Tuson has recently own (Lancet, August 1870), calomel and rtain mineral substances. Pepsin is an buninoid body, soluble in water, but inhble in alcohol. Its aqueous solutions are ecipitated by corrosive sublimate, salts of id, and by solutions of tannic acid. Boiling stroys the digestive property of pepsin. Pepsin can be artificially made, and when refully prepared it is a valuable remedial mt, but many of the samples met with in mmerce are almost worthless. Tuson retly made an examination of the chief ids of pepsin in the market, with a view the determination of their real value. a different samples prepared by six difent makers were examined, and the results The experiments (all of which performed in duplicate) were divided two series. In one, white of egg, in the n, finely-minced lean of rump steak, was loyed. In every experiment 5 grammes (77 as) of the albumen or fibrine were mixed either 25 or 50 cubic centimetres (424 or

848 minims) of 1 per cent. hydrochloric acid. Quantities of pepsin, which varied from '05 to 5.0 grammes ('72 to 72 grains), were added, and the whole digested at 100° F. for four hours. The pepsin prepared by four out of the six makers was found to have no digestive power whatever. Of the remaining two kinds, one was almost exactly ten times as good as the other.

A series of experiments, having the same object in view, were published in the "Practitioner" (June and August 1872). All the samples tested were pronounced to be nearly worthless.

Professor Beale (Medical Times and Gazette, February 10, 1872, p. 152) gives the following as being the best method that can be employed for the preparation of pepsin: "The mucous membrane of a perfectly fresh pig's stomach is carefully dissected from the muscular coat and placed on a flat board. It is then lightly cleansed with a sponge and a little water, and much of the mucous remains of food, &c., carefully removed. With the back of a knife, or with an ivory paper-knife, the surface is scraped very hard, in order that the glands may be squeezed and their contents pressed out. The viscid mucus thus obtained contains the pure gastric juice, with much epithelium from the glands and surface of the mucous membrane. It is to be spread out upon a piece of glass so as to form a very thin layer, which is to be dried at a temperature of 100° over hot water, or in vacuo, over sulphuric acid. Care must be taken that the temperature does not rise much above 100° F., because the action of the solvent would be completely destroyed. When dry, the mucus is scraped from the glass, powdered in a mortar, and transferred to a well-stop-With this powder a good pered bottle. digestive fluid may be made as follows:—

Of the powder . . . . . . . . 5 grains. Strong hydrochloric acid . . . . . . . . . . . 6 ounces.

"Macerate it at a temperature of 100° F. for an hour. The mixture may be filtered easily, and forms a perfectly clear solution very convenient for experiment. . . .

"Test.—Eight grains of this pepsin, with 10 drops dilute hydrochloric acid, and an ounce of distilled water, dissolves 100 grains of hardboiled white of egg in from twelve to twenty-four hours. In the body, probably twice this quantity of white of egg, or even more, would be dissolved in a comparatively short space of time. The digestive powder prepared from the pig's stomach retains its activity for any length of time if kept dry. I had some which had been kept in a bottle for upwards of five years, and still retained its active

power unimpaired. The solution made with this pepsin and hydrochloric acid was nearly tasteless and inodorous. One pig's stomach, which costs 6d., will yield about 45 grains of the powder prepared as above described."

From the experiments of Mr. Scheffer, it seems that the activity of pepsin is destroyed by alcohol, even when diluted by an equal volume of water, and is materially diminished by smaller quantities of alcohol. If this be true, pepsin wine would of course be valueless. He also finds that true pepsin and bismuth cannot exist in the same solution, and that the solutions sold under the joint names are therefore worthless, so far as the pepsin is concerned; and he further makes the important observation, that pepsin may be precipitated from its slightly acid solution by the addition of an equal volume of a saturated solution of common salt.

Peptone-See Food.

Perfumes — Perfumes have from the earliest times been used for the purpose of either masking or destroying offensive odours, but are of doubtful value.

Permanganate of Potash—See Potassium.

Perry—Perry is a fermented liquor made from pears in the same way as cider from apples. It forms a pleasant, refreshing, and wholesome drink.

The following represents the percentage of spirit in some samples which were examined by Brande:—

Alcohol. Specific
Gravity 8 5, at
60° F.
Per cent. by Measure

Per cent. by Measure.
Perry, average of four samples . 7.26

The best perry contains about 9 per cent. of absolute alcohol, ordinary perry from 5 to 7 per cent. See PEAR, CIDER, ALCOHOLIC BEVERAGES, &c.

Petroleum (syn. Rock Oil)—Petroleum is an oil principally obtained in Pennsylvania and other parts of the United States, and in Canada. Where it exists plentifully, the soil is saturated with it, and the oil oozes out of the ground or is obtained by sinking wells.

Chemically speaking, it is a highly complex mixture of volatile oils; and when submitted to distillation yields gases homologous with carburetted hydrogen, liquids of similar constitution, and solid paraffine-like bodies.

The crude petroleum is distilled for commercial purposes, yielding petroleum spirit or mineral naphtha. The uses of this latter product are various. It is employed for illuminating purposes, for lubricating machinery, and as a substitute for turpentine.

The value of a sample of rock oil is determined by distilling a weighed quantity in a small glass retort and weighing the products. The petroleum, or middle product, must be of such a character as to have a specific gravity not higher than 810 or 820, and to contain so little petroleum spirit that it only evolves inflammable vapour when heated to 100° F. in the manner prescribed in the Petroleum Act, 1871, the principal provisions of which are as follows:—

THE PETROLEUM ACT, 21st August 1871. 34 & 35 Vict. cap. 105.

Sect. 2 defines borough, &c.

Sect 3. For the purpose of this Act the term "petroleum" includes any rock oil, Rangoon oil, Burmah oil, oil made from petroleum, coal, schist, shale, peat, or other bituminous substance, and any products of petroleum or any of the above-mentioned oils; and the terms "petroleum to which this Act applies," means such of the petroleum so defined so when tested in manner set forth in Schedule I so this Act, gives off an inflammable vapour at a temperature of less than one hundred degrees of Fahrenheit's thermometer.

Sect. 7. Save as hereinafter mentioned, after the passing of this Act, petroleum to which this act applies shall not be kept except in pursuance of a licence given by such local authority as is in this Act mentioned. All petroleum kept in contravation of this section shall, together with the vesse containing the same, be forfeited; and in addition thereto the occupier of the place in which such petroleum is so kept shall be liable to a penalty as exceeding twenty pounds a day for each day during which such petroleum is so kept. This section shall not apply to any petroleum kept either for private use or for sale, provided the following conditions are complied with:—

(1.) That it is kept in separate glass, earthenwith or metal vessels, each of which contains not not than a pint and is securely stoppered.

(2.) That the aggregate amount kept, supposing the whole contents of the vessels to be in bulk, does not exceed three gallons.

Sect. 8 defines the local authority to grant lices.

Sect. 9. Licences in pursuance of this Act shalls valid if signed by two or more of the persons one tuting the local authority, or executed in any other way in which other licences, if any, granted by see authority are executed. Licences may be for for a limited time, and may be subject to reneral not, in such manner as the local authority think There may be annexed to any mile licence such conditions as to the mode of storick the nature and situations of the premises in which and the nature of the goods with which petroleum to which this Act applies is to be stored, the activities for the testing of such petroleum from time to time the mode of carrying such petroleum, within the trict of the licensing authority, and generally as # the safe keeping of such petroleum, as may seem expedient to the local authority. Any licenset violating any of the conditions of his licence shall be deemed to be an unlicensed person. There and

a respect of each licence granted in this Act such sum, not exceeding fire e local authority may think fit to charge, wides, that abould the local authority at a licence, the person applying for y petition the Becretary of State to sence, forwarding him at the same as in writing why the said local board at the mid licence.

any officer authorised by the local s purchase any petroleum from any or may, on producing a copy of his susporting to be certified by the clerk sher of the local authority, or proother sufficient authority, require show him every or any place, and all remels in which any petroleum in his cept, and to give him samples of such payment of the value of such samples, or has by either of the means aforesples of petroleum, he may declare in I dealer that he is about to test the the same to be tested, in manner set ale I, to this Act, and it shall be law. took the same, or cause the same to be convenient place at such reasonable my appoint, and the dealer or any ded by him may be present at the if it appear to the officer or other ing, that the petroleum from which have been taken is petroleum to applies, such officer or other person ch fact, and the certificate so given able as evidence in any proceedings ken agninat a dealer in petrologm in sie Act. But it shall be lawful for the ed against to give svidence in proof ficate is incorrect, and thereupon the shich any such proceedings may be such court think fit, appoint some in testing petroleum to examine the sich such certificate relates, and to er such certificate is correct or in-

incurred in testing any petroleum a pursuance of this section shall, if convicted of keeping, aending, consider a secondary of exposing for sale petroleum in if this Act, be deemed to be a portion so proceedings against him, and shall a accordingly. In any other event, shall be paid by the local authority a for the time being in their hands, oses a penalty on any dealer who stion, or wilfully obstructs the local y officer of the local authority in the

orises a search for petroleum, swers her Majesty by Order in Coun-Act to other substances.

#### Венярова Т.

siting princium to ascretain the temsch it gives of inflammable vapour. Ich is to hold the oil shall be of thin all be two inches deep and two inches ening, tapering slightly towards the I have a Sat rim, with a raised edge one quarter of an inch high round the top , it shall be supported by this rim in a tin vessel four tuches and a half deep, and four inches and a half deep, and four inches and a half in diameter; it shall also have a thin wire stretched across the opening, which wire shall be so fixed to the edge of the vessel that itshall be a quarter of an inch above the surface of the flat rim. The thermometer to be used shall have a round built about half an inch in diameter, and is to be graduated upon the scale of Fahranheit, every ten degreen occupying not less than half an inch upon the scale.

The inner vewel shall be filled with the petroleum to be tested, but care must be taken that the liquid does not cover the flat rim. The outer vessel shall be filled with cold or nearly cold water. A small finner shall be applied to the body of the other vessel, and the thermometer shall be inserted into the oil so that the bulb shall be immersed about one and a half inches beneath the surface. A screen of pasteboard or wood shall be placed round the apparatus, and shall be of such dimensions as to surround it about two-thirds, and to reach several inches above the level of the vessels.

When heat has been applied to the water until the thermometer has risen to about 90° F, a very small finme shall be passed across the surface of the oil on a level with the wirs. If no pais blue flicker or flash is produced, the application of the flame is to be repeated for every rise of two or three degrees in the thermometer. When the flashing-point has been noted, the test shall be repeated with a fresh sample of oil, using cold or nearly cold water as before, withdrawing the source of heat from the outer vessel. When the temperature approaches that noted in the first experiment, and applying the flame, test at every rise of two degrees in the thermometer.

Pharmacy Act (31 & 32 Vict. c. 121)— The following are the more important proviasons of this Act:—

Sect. 1. From and after the 31st day of December 1965 it shall be unlawful for any person to sell or keep open shop for retailing, dispensing, or compounding poisous, or to assume or use the title "chemist and druggist," or chemist or druggist, in any part of Great Britain, unless such person shall be a pharmaceutical chemist, or a chemist and druggist within the meaning of this Act, and be regulations as to the keeping, dispensing, and selling of such poisons as may from time to time be prescribed by the Pharmaceutical Society with the consent of the Privy Council.

Sect. 2 The several articles named or described in the Schedule (A) shall be deemed to be poisons within the meaning of this Act, and the council of the Pharmaceutical Society of Great Britain (hereinafter referred to as the Pharmaceutical Society) may from time to time by resolution declare that any article in such resolution named ought to be deemed a poison within the meaning of this Act; and thereupon the said society shall submit the same for the approval of the Privy Council, and if such approval shall be given, then such resolution and approval shall be advertised in the "London Gazette," and on the expiration of one month from such advertisement the article named in such resolution shall be deemed to be a poison within the meaning of this Act.

•

Sect. 17. It shall be unlawful to sell any poison, either by wholesale or retail, unless the box, bottle, vessel, wrapper, or cover in which such poison is contained be distinctly labelled with the name of the article, and the word "poison," with the name and address of the seller of the poison. And it shall be unlawful to sell any poison of those which are in the first part of Schedule (A) to this Act, or may hereafter be added thereto under section 2 of this Act, to any person unknown to the seller, unless introduced by some person known to the seller; and on every sale of any such article, the seller shall, before delivery, make, or cause to be made, an entry in a book to be kept for that purpose, stating in the form set forth in Schedule (F) to this Act, the date of the sale, the name and address of the purchaser, the name and quantity of the article sold, and the purpose for which it is stated by the purchaser to be required, to which entry the signature of the purchaser and of the person, if any, who introduced him, shall be affixed. And any person selling poison otherwise than is herein provided shall, upon a summary conviction before two justices of the peace in England, or the sheriff in Scotland, be liable to a penalty not exceeding five pounds for the first offence, and to a penalty not exceeding ten pounds for the second or any subsequent offence; and for the purposes of this section, the seller on whose behalf any sale is made by any apprentice or servant, shall be deemed to be the seller; but the provisions of this section, which are solely applicable to poisons in the first part of the Schedule (A) to this Act, or which require that the label shall contain the name and address of the seller, shall not apply to articles to be exported from Great Britain by wholesale dealers, nor to sales by wholesale to retail dealers in the ordinary course of wholesale dealing, nor shall any of the provisions of this section apply to any medicine supplied by a legally-qualified apothecary to his patient, nor apply to any article when forming part of the ingredients of any medicine dispensed by a person registered under this Act: provided such medicine be labelled in the manner aforesaid, with the name and address of the seller, and the ingredients thereof be entered with the name of the person to whom it is sold or delivered in a book to be kept by the seller for that purpose; and nothing in this Act contained shall repeal or affect any of the provisions of an Act of the session holden in the fourteenth and fifteenth years in the reign of her present Majesty, intituled "An Act to Regulate the Sale of Arsenic." See Arsenic.

### SCHEDULE A.

### Part I.

Arsenic and its preparations. Prussic acid.

Cyanides of potassium and all metallic cyanides. Strychnine, and all poisonous vegetable alkaloids and their salts.

Aconite and its preparations.
Emetic tartar.
Corrosive sublimate.
Cantharides.
Savin and its oil.
Ergot of rye and its preparations.

Part II.

Oxalic acid.
Chloroform.
Belladonna and its preparations.

Essential oil of almonds, unless deprived of its prussic acid.

Opium, and all preparations of opium or of poppies.

Phenylia—See Aniline, Nitro-Benioli, &c.

# Phosphates in Food-See Food.

Phosphoretted Hydrogen - Hydride of phosphorus (PH₂). See PHOSPHORUS.

Phosphorus (P = 31) — A non-metallic element discovered by Brandt in 1669. Relative weight, 62; theoretic specific gravity of vapour, 4.284; observed specific gravity, 4.42; fusing-point, 111.5° F. (44.2° C.); boiling-point, about 550° F. (288° C.)

Phosphorus is prepared on a large scale by the distillation of superphosphate of line with charcoal. The superphosphate is changed by the process into tribasic calcic phosphate and phosphoric acid, and this free acid is deoxidised by the charcoal—carbonic oxide, hydrogen, and free phosphorus being the ultimate products. The two stages may be thus represented:—

Stage 1.  $3(H_4Ca2PO_4) = Ca_32PO_4 + 4H_3PO_4$ Stage 2.  $4H_3PO_4 + 16C = P_4 + 6H_2 + 16CO$ .

Phosphorus may be obtained in several allotropic forms. There is a transparent, a white and opaque, a vitreous, a viscous, a black, and a red form of phosphorus. The only two common forms of phosphorus are, however, the common or transparent, and the red or amorphous variety of phosphorus.

The difference between these two forms is great, and may be exhibited as follows:

### Ordinary Phosphorus.

Colourless.
Crystallisable.
Specific gravity, 1.83.
Soluble in bisulphide of carbon.
Oxidisable and phosphorescent on exposure to air.
Inflammable at 158° F. (70° C.)
Attached energetically by nitric acid.
Combines with chlorine with production of flame.
Very poisonous.

# Red or Amorphous Phosphorus.

Bright red. Amorphous. Specific gravity, : 14 Insoluble in bisuphide of carbon. Unalterable and pol phosphorescent on et. posure to air. Inflammable at 500 7. (260° C.) nitric acid on it Action of but slight. Combines with chlerist without production of flame. Not poisonous.

Common phosphorus is a violent poise, and its fumes produce on individuals expect to them for any lengthened period a peculiar disease, known as necrosis of the jaw. This complaint is not so common since the asserphous description of phosphorus has been employed in match manufactories. The asserphous form of phosphorus, indeed, appears to be wholly inert. It has been given in very

ities to animals, and taken by man ble doses, without any apparent musire de Thérapeutique, 1855.

by phosphorus, accidental, crimicidal, is not so common here as in which country it appears to be on, and at present occupies the first criminal statistics—e.g., from 1851 93 cases of poisoning, 287 or 36.2 are due to arsenic, and 267 or 31.1 phosphorus; whilst in the years 74, in 141 criminal poisonings by phosphorus, only 74 were due to

sase may be ascribed in a great the ease with which common may be obtained by the purne kinds of matches, as also the sphorous pastes used for the devermin. Besides this, the taste of phosphorus in a free state is to conceal, nor is it very repulrdieu remarks that he has made v the different phosphorous pastes animals evincing any repugnance. oped that it will be made compulountries to manufacture matches corphous phosphorus only, both of the health of the workmen, order to decrease cases of poisonubstauce.

of Poisoning by Phosphorus.—
ms, although various, may be reee distinct forms—viz., a common
vous form, and a hæmorrhagic
DIEU, Étude Medico-legale sur
ement.) Each of these forms
each other, and only constitute
he same case; but it cannot be
it each may show itself alone,
ied by the rest, during the
s of the malady produced by the

common symptoms, and theree to the first form, are that five, twelve hours after having drunk nething which usually has been s having a disagreeable taste, and een followed by alliaceous and ent eructations, there is pain in d swelling of the tongue. Nausca ing in vomiting, but the latter is .nt symptom. Vomiting is often colic and diarrhœa; the stomach are rather tender; the brain is After twenty-four or thirtyparent recovery takes place; the s about, complaining only of wanabout the loins and legs. He ke this for two or three days, and then die suddenly, without the manifestation of any other symptom.

More commonly, however, about the second or fourth day jaundice appears, accompanied with albuminuria, and death takes place by coma.

The symptoms among infants do not follow this course; they mainly consist of vomiting, somnolence, and convulsions.

In the second or nervous form the symptoms are mainly referable to the nervous system. There is extreme prostration, painful cramp, delirium about the fifth or sixth day, and death by coma, often preceded by convulsions.

In the hæmorrhagic form the whole course of the disease is slower. Death may not take place for one or two weeks, or even for a month. Vomiting of blood, stools of blood, ecchymoses of the skin, and frequent hæmorrhages from all or any of the mucous surfaces, with great and progressive weakness and increase in the size of the liver, are the most prominent and marked symptoms.

In all the above forms the vomited or expectorated matters may be luminous in the dark.

In cases where the patient has recovered, a persistent weakness and partial paralysis has been observed.

The most constant post-mortem appearances are marks of irritation and inflammation of the stomach and bowels. Sometimes the stomach is perforated. The viscera have frequently presented a luminous appearance, and have emitted white fumes. Fatty degeneration of the liver and other soft organs is also a very constant change.

Detection.—If there is the peculiar smell of phosphorus in the contents of the stomach or elsewhere, combined with luminosity, there can be little doubt of the presence of phosphorus; so also lumps of phosphorus in a free state may be met with.

In any other case the only certain and reliable method for the detection of free phosphorus is that of Mitscherlich. to be examined is cut up into small pieces and placed in a flask with a little water, or if a liquid is under investigation, the liquid may be placed in the flask without water; in any case, a little sulphuric acid is added, sufficient to neutralise any ammonia which otherwise all organic matters give off in considerable quantity when distilled (this addition is absolutely necessary, as phosphorus is not luminous in the presence of ammonia). The flask may now be adapted to a small Liebig's condenser, and distilled by the heat of a sandbath in perfect darkness. If free phosphorus be present, the tube will be more or less luminous, according to the quantity of phosphorus present. The distillate, which should be received in a small bottle, will be acid, and will, on being shaken, exhibit a luminosity. The distillate may be treated with a little pure nitric acid, evaporated to a small bulk, and tested qualitatively for phosphoric acid by the usual tests. It may also be estimated by precipitation with ammonia and sulphate of magnesia, the resulting precipitate washed, dried, ignited, and weighed, and the amount of phosphorus calculated out from the pyrophosphate of magnesia.

Free phosphorus often cannot be found even when known to have been taken; the reason of this is that it has undergone oxidation, and appears under the form of phosphoric acid.

In cases where no free phosphorus is found, it has been recommended by some chemists to estimate the phosphoric acid found in the stomach, or even in the tissues. Such a process must inevitably lead to disastrous errors. Phosphates exist in all parts of the body, and even crystals of the ammonia-magnesian phosphate may be found in people who have not taken any free phosphorus, especially when the organs are in a state of decomposition; nor is the phosphoric acid naturally present in the body, fixed and invariable. Jules I efort found 179 per cent. of phosphoric acid in the muscles of a man who died from disease at La l'itie, and in the muscles of another corpse, that of a man who died from accident, 333 per cent. was found. The liver, the stomach, the lungs, &c., of different subjects, yielded variable quantities of phosphoric acid. must also be remembered that the different varieties of food found in the stomach nearly all contain phosphoric acid, e.g.—

Phosphates. Per cent. of the Substance calculated as Phosphoric Acid.

						Grammes.
rust a	ind	crumb	)		•	0.043
						0.395
ind)						0.398
let)				•		0.361
र) [*]						0.458
						0.387
	of	back)				0:345
_		•				0.405
do	).				•	0.514
1 de	<b>)</b> .					0.532
w) xo	hit	e and g	rey	subst	ance)	0.503
			. •		. ′	0.760
-	•		_			u·067
	let) und) llet) K) leg) uscles do do l de ox (w	let) . und) . llet) . k) . leg) . uscles of     do,     do, l do,	let)	und)  (let)  (k)  (leg)  (uscles of back)  (do)  (do)  (l)  (do)  (white and grey	let)	let) und) let)  g) leg) uscles of back)  do, do, do, lego lego lego lego lego lego lego lego

-(Recherche Toxicologique du Phosphore, Annales d'Hygiène, 1874, ii. p. 405.)

Antidotc.—The evidence appears pretty complete that oil of turpentine is a true antidote to phosphorus. The dose should be about a teaspoonful every four hours.—(See Arsenic, Phosphore, et Antimonie, par M. le Docteur

CH. ROUCHER, Annales d'Hygiène, 187 p. 406.)

Phthisis, Consumption, Tuber sis. &c. - Although there are differer tween phthisis, consumption, and tube they are only such as have been pointed out of late years by a more accurate and extended pathology; hence it will be convenient for the study of consumption statistics to define, for the purpose of this article, the term "phthis" as a disease of the lungs attended by wasting. and returned in the Bills of Mortality as tissic, in the Registrar-General's as phthisis, or tubercular disease, and signified by other writers as consumption, dry-rot, &c.; and it must be premised that a percentage of many other diseases - such as chronic bronchitis. emphysema, fibroid changes of the lung-have been for many years returned as phthisis. It is, however, probable that the figures representing the mortality are fairly accurate, as the errors are to a certain extent compensaing; and indeed tubercles are often found even in the diseases above mentioned.

The pathology of phthisis may be shortly stated thus, that there is a production in the lungs and other organs of a morbid product called tubercle, either in the shape of little, grey, almost structureless masses, or a yellow cheesy-like substance, which is either scattered more or less uniformly through the tissue, or is collected into larger or smaller masses. The tissue around each little mass generally in flames and ulcerates, the ulceration and mp puration being an effort of nature to get rid of the foreign substance. Thus, by moon sive ulceration a large portion of the last may be destroyed, or by inflammation of such a tissue as the peritoneum, or the menings of the brain, a fatal result be rapidly attained Recent researches would appear to show that tubercle begins in the lymphatics, the first changes being in the epithelial cells (endothelium) lining those vessels. It will be convenient to first prove the importance of the study of consumption to hygienists by referring to the mortality from this disease.

Table I., on p. 441, shows the number of deaths from consumption within the Lordon Bills of Mortality from 1629, with several breaks, down to 1832, and is taken from the "Insurance Cyclopædia," art. Consumption.

Consumption occupies the first place in the causes of death. For instance, in the Estitrar - General's returns for 1871, phthis comes first, with the proportional subber of 2364 to 1,000,000 deaths from all causes. Then bronchitis, with the propertional number of 2112 to 1,000,000 deaths from all causes.

-Showing the Number of Deaths from Consumption within the London Bill of Mortality from 1629 (with several breaks) down to 1832.

Number of Deaths.	Year.	Number of Deaths.	Year.	Number of Deaths.	Year.	Number of Deaths.
1827	1685	3502	1741	4981	1787	4579
1910	1686	3569	1742	4716	1788	5086
1713	1687	3473	1743	4353	1789	5172
1797	1688	3867	1744	3865	1790	4852
1754	1689	3981	1745	4015	1791	5090
1955			1746	4887	$\overline{1792}$	5255
2080	1701	2678	1747	4560	1793	5474
2477	1702	2730	1748	4487	1794	4781
	1703	2831	1749	4623	1795	5733
2423	1704	3013	1750	4543	1796	4265
2200	1705	2784	1751	4182	1797	4767
2388	1706	2716	1752	3558	1798	4533
1988	1707	3049	1753	3915	1799	4843
2350	1708	2796	1754	4241	1800	5721
2410	1709	3040	1755	4322	1801	4695
2286	1710	2706	1756	4459	1802	4078
2868	1711	2520	1757	3973	1803	4076
2606	1712	2551	1758	3411	1804	3447
3184	1713	2745	1759	3569	1805	3432
2757	1714	3029	1760	3776	1806	3996
3610	1715	2842	1761	4110	1807	4964
2982	1716	3189	1762	5139	1808	5220
3414	1717	2764	1763	4892	1809	4570
3788	1718	3106	1764	4435	1810	5427
3485	1719	3206	1765	4176	1811	4754
3260	1720	3054	1766	4685	1812	4942
	1721	1 45-0-0 11		1		4736
3645 4808	1722	3188	1767 1768	4383 4379	1813 1814	4829
2592	1723	3352	1769	4249	1815	4210
3087	1724	3371	1770	4594	1816	4272
2856	1725	3240	1771	4809	1817	4200
3162	1726	3764		5179	1818	4242
3272	1720 1727	3340	$\begin{array}{c} 1772 \\ 1773 \end{array}$	4825	1819	3839
2710	1728	3491	1774	4242	1820	3959
3165	1728 1729	3544	1775	4452	1821	3639
3320	1730	3728	1776	4508	1822	3608
3785	1730	3425	1777	4906	1823	5012
3148	1732	3719	1778	4426	1824	4980
				4477	1825	5062
3223	1733	4601	1779	4889	1826	5290
3272	1734		1780	11		5372
3448	1735	4064	1781	4516	1827	5213
3675	1736 1727	4554	1782	4861	$\begin{array}{c} 1828 \\ 1829 \end{array}$	5251
3427	1737	4141	1783	4575		1
3784	1738	4326	1784	4540	1830	4704
3464	1739	4429	1785	4569	1831	4807
3241	1740	4919	1786	4987	1832	4499
3862				1 11		

z, writing in 1815, considered that a carried off in Great Britain a aris a fifth, and in Vienna a sixth itants.

### TABLE II.

For the ye	ear 1700 { the dea sumpti the dea	ths from con were to this of the year.	all 145
,,	1700-1750	"	214
"	1750-1801	"	263
"	1801-1811	"	288
"	1811-1821	,,	316
	erage for the 121	• •	or 1 in 4.

In Dr Farr's letter for 1841 the following

e, writing in 1835, estimated at total mortality, and gave the ble of the proportions of deaths aption for the 121 years ending

extract and table occur, both of which are instructive:—

"Diseases of the respiratory organs were fatal to 92,183 persons in 1841. The mortality which they occasioned was nearly 6 to 1000 [of the living]; it was 5911 in a million, or 132 less than 1840, when 6645 in a million died of pulmonary affections. Of the decrease of 132 to a million, 55 was in pneumonia, and 75 in phthisis. The mortality by these two diseases remained, nevertheless, excessively high."

TABLE III.

	1888.	1539.	1840.	1841.
Pneumonia-				
Total deaths	17,019	18,151	18,582	17,997
Deaths to a mil- \ lion living \	1,219	1,200	1,209	1,154
Phthisis				
Total deaths	59,025	59,559	59,923	59,592
Deaths to a mil-(	3,996	5,939	3,897	3,822
Other diseases of re-			ì	1
spiratory organs— Total deaths	13,799	12,855	14,402	14,594
Deaths to a mil-) lion living	934	850	937	935

Contagion of Consumption. — It has long been firmly believed in Italy that consumption is contagious, but that, generally speaking, it is not so, is sufficiently proved, as Dr. Guy remarks, by the small fluctuations of the annual mortality from this cause. The lowest number of deaths from consumption, for a million of inhabitants of London, for any one of the fifteen years from 1840 to 1854 inclusive, was 2645, and the fluctuation is very slight. The figures in three consecutive years were as follows: 1849, 2777; 1850, 2645; 1851, **2970**. "If then," Dr. Guy says, "any one were to assert that this disease is contagious, which is tantamount to saying that it may be epidemic, the figures I have quoted would in themselves furnish an answer in the negative. They are suggestive of a domestic disease. influenced as is bronchitis by the seasons and the weather."

The same small fluctuation is shown, if the twenty years from 1850 to 1869 are taken. In the whole twenty the mean annual rate of the deaths from consumption was 3449.1. In the first ten of these years, 1850-59, it was 3551.4; in the second ten, 3346.8: or dividing the whole period into four equal parts of five years each, for the first quarter we have 3665 as the mean annual rate, for the second 3448, for the third 3367, for the fourth 3326—the lowest number being 3326, the highest 3665.

There are, however, instances in which phthisis would appear to be contagious, especi-

ally in crowded ships, barracks, and rooms. Dr. Guy indeed mentions a certain printing-house where the workmen died from consumption as fast as if it was contagious. And Dr. Farr in 1815 said, "The prevalence of phthis in the armies of Europe is probably due in part to the inhalation of expectorated tubercular matter, dried, broken up into dust, and floating in the air of close barracks."

But it must be remembered that in all crowded localities there is direct vitiation of air, and it is difficult to say whether the foul air or actual contagious particles have most to do with the propagation of the malady. In short, consumption under ordinary conditions is certainly not contagious; but under special insanitary influences, certain forms of consumption may be contagious, although it is still a matter not proven.

Causes.—These may be divided into two great classes: the one comprising all those predispositions which from a variety of causes exist in the constitution of the individual himself, such as hereditary influence, sex and age, &c.; the other class comprising influences external to the body, such as impure air, occupation, clothing, peculiarities of the soil, climate, &c. Although these causes will be dealt with seriatim, those of the second might be reduced to (1) exposure to cold and wet; (2) impure air, whether from deficient cubic space or the following of an unhealthy occupation; and (3) dampness of soil.

Hereditary Influences.—We have not the slightest doubt that this influence has been much exaggerated; it must be remembered that it is one of those influences so mixed up with other surroundings that it is often inpossible to estimate it apart.

For example, the father and mother of a family die of consumption, and the children show signs of it; but it will generally be found that these children have been subjected to the same soil, to the same air, and to the same house which developed the phthis of their parents, yet the cause would probably be put down to hereditary influence! Itis this identity of external conditions and occapations amongst many families that swells the figures of so-called hereditary transmission There are, without doubt, instances pure and simple of this transmission, especially is those cases of general tuberculosis, that every physician must meet with, in which s your person, of a marked strumous appearance. born of diseased parents, yet with every favourable external condition, dies of consumption. There is an accidental communition, and there is a constitutional consumption. There is a consumption that arises from a

d, in which the inflammatory n the bronchial tubes, insidiously I to the air-cells of the lungs, and socidental, can hardly be translevents to children begotten beuse was contracted; and there is in the seeds of which are constitunt, the germs of which are born vidual, and ready to light up on iting cause. This latter may be, ly is, transmitted. Medical men companies should not alone study ires, which give an exaggerated litary influence, but inquire as to s under which the consumptive isted.

n found that among hospital conients, about 90 per cent. had lost ir nearer relatives by what apthe same disorder; "and that out of 10 (the average mortality), thus died."

to this he says further: "There ion (which is favoured by some acts in the physiology of generhe tendency to phthisis is more ransmitted by a mother than by s diseased. Other things being be so; but such preponderance eighed by a strong and predomiof the offspring to either of their r such an external likeness may posed associated with an equal constitution, especially where it ramework of the thoracic cavity, e disease chiefly shows itself. the father of one subject may decline, still if he himself takes : his mother, this resemblance to branch of his ancestry goes far injurious suspicions which his 1 might otherwise have excited." Medical Selection of Lives for v Dr. Brinton.)

to the medical officers of the ospital, as to the proportion of books in which hereditary taint ed, out of 1010 cases, comprising 1 341 females, 122 males and 124 ing 18 and 36 per cent. respecwhole, or 24.5 per cent. of males ombined) were born of phthisical in other words, 1 in every 4 of ients was descended from conents.

at before, all these figures, as distinguish between accidental tional consumption, are to be with suspicion.

e.—The influence of sex and age

consumption than men, old people less liable than young and middle-aged. Women are more exposed to the bad hygienic condition of an insanitary dwelling; and old men, from the very fact of their being old, are, so to speak, selected lives. Sir James Clark showed that in seven cities in Europe and America there is a pretty uniform decline in the ratio of deaths from phthisis from twenty years to extreme age.

In Edinburgh the ratio was found to decline from 285 at twenty years, to 052 above sixty years; at Nottingham, from '416 to '017 in the same period of time; at Chester, from '245 to '054; at Carlisle, from '290 to '097; and in Paris, according to Louis, from '325 to '042: while the general average decline was from 285, or 28.5 per cent., at twenty to thirty, to '078, or 7'80 per cent., above sixty.

Dr. Guy prepared the following table, showing the deaths from consumption in 1000 males and 1000 females of the population of England and Wales, and of London respectively, living in 1851, at decennial ages:—

TABLE IV.

	MA	1.80.	Females,		
Acm.	England	London.	England.	London.	
15 to 25	3.18	2.96	3.85	2.46	
25 ,, 85	4.03	4.81	4.55	<b>3</b> ·58	
35 ,, 45	4 (8	6.34	4.14	4.45	
AK KK	3.95	6 47	3.18	<b>3</b> ·29	
55 65	3.55	5.07	2.68	2.64	
65 and upwards	22)	3.62	1.21	2.45	

Dr. John Clendinning's table, which appeared in the "Statistical Journal," shows the same thing-viz., that consumption declines after puberty.

Of 1044 deaths occurring in the workhouse and infirmary of Marylebone between May 1821 and December 1835, the distribution according to age was as follows:-

TABLE V.

	No. of Deaths from Phthisis.	Percentage Pro- portion of each Year
Under 5 years From 5 to 10	70 17 }	8.33
10 90	52	5.081
7 90 7 30	247,	<b>2</b> 3·6 <b>6</b>
,, 60 40	223	21.36
,, 40 ,, 80 ,,	164	15.71
ິ້ ຄດ ິ່ ຄດ	121	11.59
" <b>6</b> 0 70	97	9 29
" FA " RA	45	4.31
,, 80 ,, 90 ,,	7 1	0.67
Totals	1043	100 00

Impure Air, Density of Population, Overle. Women are more liable to | crowding, &c.-The three headings of this section may be, practically speaking, reduced to one-wiz., impure air; for although it is true that together with impure air there are often other coexisting influences (such as dusty employments, insufficient food, &c.), yet that impure air alone will produce con-

sumption, the excessive mortality of sources in certain barracks, alluded to in our unco on Hygiene (Military), sufficiently prom See also article OVERCROWDING.

The following table shows the relation between density of population and philus -

TABLE VI.

		Density of Persons to a Secure Mile,	Preximity or Near- ness of Person to Person	Ave	Phthisis.		Other	Diseases	nf the
		1	Yards,	15 to 25	25 to 35.	35 to 45	15 to 25	25 to 33	35 to 45
Healthy districts London Lancashire England and Wales	:	135 19,470 1,008 308	163 14 60 108	336 264 419 362	398 395 475 438	330 493 484 407	34 45 46 38	45 69 86 61	67 146 195 1.3

tion as influencing the disease, the differences | to each 100,000 living ; but the actual rate we meet with are striking and remarkable, | much higher than this, for the country remains especially as regards outdoor and indoor employments, and residence in town or country With respect to the latter, the death-rate from comsumption and other diseases of the respiratory organs was stated by Dr. Farr in 1843 to be | tion is shown in the following table:-

Occupation. - In the consideration of occupa- 782 in towns, against 5.22 in country district. are exaggerated by many artisans and other, who, born in the country, contract their chair affection in the town and return home to dis-The influence of indoor against outdoor ocupa-

TABLE VII.—DEATHS from TUBERCULAR DIREASE at the VICTORIA PARK HOSPITAL showing the influence of Occupation.

		Ages under											
Cause of Deaths,		20.	25	30	3.,	40	45	50.	53.	60,	65.	Not stated	Total
Female lives	:	48 32 10 9	41 31 7 21	25 30 7 21	15 24 5 13	12 15 4 12	3 9 3 11	1548	2	i		1 2	150 (1 199
The same reduced to a percentage.		96	100	83	57	43	26	18	-3	I	141	7	4.71
Female lives		32 21 24 9	28 21 17 21 87	18 20 17 21 76	10 16 12 13	8 10 10 12 40	$\frac{2}{7}$ $\frac{11}{27}$	1 3 10 8	1 2 3	1		9 9 9	100 100 100 100

If we examine more in detail the influence of occupation, we shall find, generally speaking, that those pursued in the largest houses, with the best diet and the warmest clothing, are the least subject to consumption; thus Dr. Guy, in a valuable contribution to the Journal of the Statistical Society, gives Table VIII.

"The ratio of deaths from consumption fol-

lows the same order as the average of the death, being lowest where the average we's highest, and the reverse. Thus the steet age at death of the class of gentlemen a SA and the ratio of deaths from consumption ! to 260; while in the class of artisans the set rage age is 48 06, and the proportion of death from consumption 1 to 2.29.

#### TABLE VIII.

\$ 3 1,	38 10 30.	\$0 to 40,	40 to 50,	60 to 00.	60 to 70.	70 to 80.	Under 33	Under 40,	Average Age at Death.	Ratio.	Contemp.	
84	18:67	27:11	19 27	15.06	<b>G</b> :03	3 01	29 51	56.62	39	1 to 5'00	166	835
46	24-34	26:98	20 11	12-70	6:35	1.06	32:80	5978	38	1 to 2.60	189	491
25	23 69	26-24	22:79	13.34	6-26	0.43	30.94	57.18	38}	1 to 2·29	2318	308

ass of gentry presents a smaller aber of deaths under thirty and of the other classes. It is also beervation that the percentage aths from consumption under is higher in the class of tradest of the artisan and labourer, do of cases of consumption is tter class. This is doubtless y the fact already established, exertion which a considerable bouring class employed within ir occupations, and the large ed out of doors, has the effect attack of pulmonary consumpaman, it will be seen, occupies : place between the indoor and ir, between the artisan using and the artisan using much Another point attracts attenreat proportion of deaths from urring in the class of gentry enty years of age. Does not this shility to the disease is greater n in the two others, and does strengthen the position that e deaths from consumption in m is due to the unfavourable a which they are placed?

leaths from consumption in the low as it is, would have been ie medical men, who are incomitted. The number of cases insumption occurring in memorlession is very remarkable, not of regret with the author not made a separate class."—

g paper was read at the Statis-1841, by Major Tulloch, in see of the lungs amongst naval m were compared. It appears ttacks were twice as numerous a in the military force, but

the mortality only half as great. This peculiarity would appear to arise from the naval affections being less deadly, and indeed, on reference to the table, it will be seen there is more consumption in the army than in the navy, and what was true then is almost equally true now:—

TABLE IX.

	Naval 1	ones.	MILITARY FORCE.		
	Out of an gain Steet 65,10	ageb of	Out of an Appro- gate atruspits of, 42,300.		
	Attacked.	Diad,	Attached.	Died.	
Inflammation of lungs and pleurisy	1,742	54	1667	71	
Spitting of blood	107	3	171		
Consumption	285 11,287	165	417 6586	272 52	
Asthma and diffi- oulty of breathing	} 103	8	119	3	
	13,514	177	8953	405	
Annual ratioper 1000 of mean strength	} 243	3-2	144	6.5	

In the sixth report of the medical officer of the Privy Council it is stated, "In proportion as the people of a district are attracted to any collective indoor occupation, in such proportion, other things being equal, the district death-rate by lung discases will be increased." For the bad ventilation, which as a rule belongs to the place of employment, tends to develop among the workpeople a large excess of phthisis, and probably some excess of other fatal lung diseases; and probably in all Enghand there is no exception to the rule, that in every district which has a large indoor industry the increased mortality of the workpeople is such as to colour the death return of the whole district with a marked excess of lung disease. The mortuary statistics recently laid before Parliament place this matter in a singularly striking light. In those returns, for instance, it may be seen that while about 100 deaths by phthisis and other lung diseases are occurring in various agricultural districts of England among men aged from fifteen to fiftyfive, there occur in similar masses of population in Coventry 163 such deaths; in Blackburn and Skipton, 167; in Congleton and Bradford, 168; in Leicester, 171; in Leek, 182; in Macclesfield, 184; in Bolton, 190; in Nottingham, 192; in Rochdale, 193; in Derby, 198; in Salford and Ashton-under-Lyne, 203; in Leeds, 218; in Preston, 220; and in Manchester, 263. The same sort of evidence comes out even more strongly when (as in the annexed table) the statistics are limited to the decennial of adolescence, and are so given that, with regard to districts where only one sex

pursues indoor industry, the death-rates of the sexes may be compared. There, for instance, it is seen (and no one who knows the circumstances under which girls are employed in lace-making and straw-plaiting can worder at the fact) that among the adolescent population of Berkhampstead, Newport Pagnell, Towcester, and Leighton Buzzard, the female victims of lung disease are more than twice as numerous as the male. And there, again, in the death-rates of Leek, Congleton, and Macclesfield, the same sort of sad testimony is borne (but not exclusively by the female population) as to the atrocious sanitary circumstances under which much of our all industry is conducted.

# TABLE X.

District.	Nature of principal Industry in the District.	Death-Rate by Path and other Lang D eases at between and 25 Years of A per 100,000 of ea Class referred to		
		Male.	Female.	
Berkhampstead Leighton Buzzard Newport Pagnell Towcester Yeovil Leek Congleton Macclesfield Standard Northern District	Extensive female employment in straw-plaiting Extensive female employment in lace-making Extensive female, with some male, employment in glove-making  Extensive employment — more female than male—in silk-work  Agriculture	219 319 301 239 280 437 566 593 531	578 554 617 577 409 856 790 890 333	

With regard to dusty occupations, &c., H. C. Lombard (Recherches Anatomiques sur l'Emphysème Pulmonaire) showed that in 1000 deaths from consumption the following causes contributed in the relative proportions named in the following enumeration:—

Occupations with veg	etable	a a	be	
mineral emanations				176
Occupations with various	dust	5		145
Sedentary life				140
Workshop life		•		138
Hot and dry air .			•	127
Stooping posture .	•	•	•	122
Sudden movements of the	e arm	5		116
Muscular exercise and ac	tive l	life		89
Exercise of the voice				75
Living in the open air			•	73
Animal emanations .	•	•	•	60
Occupations with watery	vapo	ur	•	53

The order of the respective fatality of "dusts" he found to be as follows: (1) mineral; (2) animal; (3) vegetable.

Influence of Season, Climate, &c.—In this branch of inquiry it is difficult to obtain accurate data as to which particular season produces the largest number of cases of consumption. Probably it is the coldest and

dampest time of the year, when cold coughs are frequent, which does the mischist. With regard to the actual mortality, the endence renders it certain that the spring is the most fatal. Mr. Haviland, in his "Clima Weather, and Disease," 1855, says: "h England we learn from the statistical return that the spring is the most fatal to comme tive patients, whether male or female; bes with regard to the other seasons there is considerable variability. For instance, supplied we take the seasons of 1838 in the o their fatality to males, they would stand thus—spring, 1137; winter, 1048; sumset, 968; autumn, 904. To females—spring. 973; summer, 937; winter, 896; autum, Then again, although the spring invariable takes the lead, the other seasons change places with each other from year to year; what is remarkable, this inconsistescy not seem to be dependent upon the temper ture, as we shall presently see. In the returns for 1853 the following statistics in deaths from consumption appear: winter, 1872; prof.

fatality in the years above quoted therefore be:—

1838.— Males.

8. 2. Winter. 3. Summer. 4. Autumn.

1838. - Females.

2. Summer. 3. Winter. 4. Autumn.

1840,-Total.

ig. 2. Winter. 3. Summer. 4. Autumn.

1853. — Total.

g. 2. Autumn. 3. Winter. 4. Summer."

therefore, as seasons are concerned, we table proves that spring—i.e., April, June—is the most inimical quarter hisical patients, and probably autumn ber, November, December—the least London at least, if not throughout d generally, the spring is undoubtedly ost obnoxious to consumptive cases; is statement is in accordance with the nee of those physicians who have opities of seeing the rise, progress, and many hundreds of phthisical patients the year. Dr. Richard Quain observes the cold easterly wind of spring comthe work which the winter had left

ence of Soil, Locality, &c.-Drs. Bownd Buchanan, working independently, uccessfully established the fact that s a decided relation of cause and effect n dampness of soil and consumption; r. Simon and others have shown how g has actually diminished the disease ral localities. These researches will bt lead to good results, and explain the ity from consumption that many disof the world, with the most varied clienjoy. A knowledge of the geographiribution of the disease will probably be ely valuable to the hygienist. In our untry this has been successfully traced Haviland and others, and in the United by Dr. Andrews of the Chicago Medical According to the latter observer, rotion is most abundant near the sea. minishes as we recede from it. At distances from the sea it prevails at :th and diminishes towards the south. ample, beginning at Massachusetts and westward, the proportion of deaths msumption to deaths from all causes ly diminishes as we recede from the ic. Thus deaths from Massachusetts, cent.; New York, 20 per cent.; Ohio, cent.: Indiana, 14 per cent.; Illinois, cent.; Missouri, 9 per cent.; Kansas, cent.; Colorado, 8 per cent.; Utah, 6 mt.; and then in California it inagain to 14 per cent., on account of ximity of the Pacific Ocean. A similar decrease is observed in going from north to south—viz., Michigan, 16 per cent.; Indiana, 14 per cent.; Keutucky, 14 per cent.; Tennessee, 12 per cent.; Alabama, 6 per cent.

It has been observed, speaking generally, that the mortality from consumption appears to follow the moisture and temperature of localities. Massachusetts is ten times as fatal to consumptives as Georgia; and Minnesota, notwithstanding all that has been said in its favour, is twice as fatal as Georgia. A damp soil, a damp atmosphere, and variable weather, are great producers of consumption.

Prevention.—It will be gathered from the enumeration of the chief causes productive of consumption that such influences as cold winds, seasons, constitutional weakness, &c., are beyond the control of man. There probably will always be deaths from this malady; but, on the other hand, the consumption arising from damp soil, unhealthy trades, tight clothing, &c., can certainly be remedied by the hygienist. Dr. Guy remarked, in his inquiry into the health of letterpress-printers, that out of 36,000 deaths annually in England and Wales, which he attributed to true pulmonary consumption, 5000 might be saved by increased space and improved ventilation in ships, workshops, and factories. And there is in certain localities a diminution of consumption solely by draining the damp soil. So that we may confidently hope for good results when the public shall have been fully awakened to the necessity of diminishing overcrowding, of making provision for thorough ventilation, and attending to hygienic precautions generally.

Pickles—Various adulterations have been met with in pickles. The most common frauds are substitutions, such as shrivelled cucumbers pickled instead of gherkins, or white cabbage, coloured red, sold for red cabbage. The beautiful green colour given to many preserved vegetable substances has several times been found to be due to salts of copper; and as pepper, salt, vinegar, and other substances are used as pickling agents, all these may be adulterated. See respective articles on these substances.

Picrotoxine — The active principle of Cocculus Indicus. See Cocculus Indicus.

Pigs and Pigsties—Pigs and pigsties are in rural districts the most frequent nuisances a sanitary inspector has to deal with.

No pigsty should be interfered with simply because it is a pigsty, and no action taken unless it is evidently a nuisance. It must be remembered that the pig is so much food to

...

the poor man, and that many cottagers would be on the parish were it not for their pig, and that it is the peculiar office of hygiène not to increase but to diminish the poor-rates. But, on the other hand, every pigsty should be properly drained; and where no effective drain or sewer is near the sty, the owner of the pig should be compelled to make a proper, covered, ventilated, and water-tight tank, in which the fluid matters may be drained and collected.

Urban authorities have ample powers with regard to pigstics under P. H., s. 46, which enacts that any swine or pigsty kept by any person in a dwelling-house, or so as to be a nuisance to any person, is liable to a penalty of 40s. or less, and to a further penalty (if offence is continued) of 5s. a day. The authority can also, if they choose, abate the nuisance themselves, and recover the expenses of such action from the occupier of the premises in a summary manner.

In the case of rural authority, action, where necessary, may be taken with regard to pigsties under P. H., s. 91, 3. See NUISANCES.

Pimento-See Allspice.

Pine - Apple — (Ananassa sativa)—This fruit, although possessing but little nutritive value—containing not more than 13 per cent. of solid matter—has an agreeable flavour, and is often useful as an antiscorbutic. Besides being eaten in the fresh state, it is made into a preserve with sugar, and is also used for the purpose of flavouring rum.

Piperidine—See Pepper.

Piperine—See Pepper.

Plague—A contagious and specific fever, attended with an eruption of carbuncles and swelling of the inguinal and other glands. It has been known under different names at different times, such as the Black Death, the Grand Mortality, the Great Plague, the Oriental Plague—all these are one and the same disease.

According to Papon, the origin of the plague is lost in remote ages.—(De la Peste; ou, Époques Mémorables de ce Fléau, et les Moyens de s'en preserver, t. ii. Paris, An. VIII. de la Rép. 8.) The remotest period to which we can distinctly trace it is in 544, when it broke out as the plague of Constantinople, Justinian being emperor. Before that date, and since, there are notices in authentic history of a great many pestilences, some of which were the true plague, others probably malignant fevers. Hecker traces the plague in China in the year 1333, and ascribes the outbreak of the black death of the fourteenth century, amongst other causes, to contagion from

the East. The great historical outbreaks of plague are—(1) the black death of the four-teenth century; (2) the plague of the fifteenth and sixteenth centuries; (3) the great plague of the seventeenth century.

Anglada (Étude sur les Maladies Éteintes) traces the black death from China into Europe by three distinct routes — "the northern route, by Bokhara and Tartary, the Black Sca and Constantinople, having brought it by the Bosphorus and the Mediterranean, and so into Europe."

Some writers, especially Hecker, have been at great pains to chronicle the disastrous commotions of the earth and atmosphere, the famines, the fearful earthquakes, which or curred simultaneously with the plague-how mountains like Tsincheon fell in, leaving & hideous chasm—how meteors appeared, and plagues of locusts came with the wind, and dying, polluted the air; but it is doubtful whether all or any of these phenomena, apart from the distress and mental depression the would occasion, had any share whatever even acting as predisposing causes. It spread by contagion, and contagion only; its origin is as mystic as the origin of all created things. Of the active nature of this contagion the following passages from Hecker will give a striking idea:—

Every spot which the sick had touched, their breath, their clothes, spread the contagion; and so in all other places, the attendants and friends, who were either blind to their danger or heroically despised it, fell a sacrifice to their sympathy. Even the eyes of the patient were considered as sources of contagion which had the power of acting at a distance, either on account of their unwonted laster or the distortion which they always suffer in places, or in conformity with an ancient notion, according to which the sight was considered as the beauty of a demoniacal excitement.

The pestilential breath of the sick who expects rated blood caused a terrible contagion far and serifor even the vicinity of those who had fallen ill of plague was certain death, so that parents abandon their infected children, and all the ties of kindrel were dissolved.*

The mortality of the black death was, without doubt, dreadful; it desolated Am, Europe, and Africa, and the people yet preserve the remembrance of it in gloomy torditions. It began in Europe in January 1348, and visited Greece, Italy, Germany, France, &c., and reached England in August of the same year, appearing first in Dorsal,

[&]quot;Et fuit tantæ contagiositatis specialita que han cum sputo sanguinis quod non solum moranda ad etiam inspiciendo unu« recipiebat ab alio; intanta quod gentes moriebantur sine servitoribus, et apaliebantur sine sacerdotibus, pater non visitabat ilius, nec filius patrem, charitas erat mortus, specialita strata."

through Devon and Somerset, and the whole country. At that era no bills of mortality nor trust-cords of population anywhere, so wages can only be estimated apely. Hecker assumes that Europe than 25,000,000 of its inhabitants. he following estimate of the morfferent cities:—

nce there	e die	i of t	he bl	ack	
<b>.</b>			•	•	60,000
ce .	•	•	•		100,000
eilles, in	one	moi	ath		16,000
				•	70,000
		•			50,000
enis		•		•	14,000
non					60,000
boarg		•	•		16,000
ck .	•		•		9,000
_	•		•	•	14,000
t, at leas	st		•		16,000
IRT,				•	5,000
arg	•	•			2,500
on, at le	ast		·	•	
ich	•				51,000
on, at least 100,000 ich 51,000					
may be a	sdde	d—			
an Friar	s in	Gerr	nany		124,434
s in Ital	y	•		•	80,000

ticeable fact, that in all attacks of a disease among domestic animals r nature has appeared; it is proit is communicable to animals. himself saw two hogs on the person who had died of plague, ring about for a short time, fall as if they had taken poison. In multitudes of dogs, cats, fowls, nimals, fell victims to the contait is to be presumed that other mong animals likewise took place, to ignorant writers of the four-ury are silent on this point."

y and characteristic at once of the rbarity, and ignorance of the age. as universal. Merchants poured into the monasteries to the horror s, who feared contagion with the s; the Flagellants revived and long processions through the rope until they attained political and were crushed by the rulers ted by the people; the fears of the banished all the social and tions, and curdled the milk of ness.

gion of the plague appears to have een conveyed by drinking water ery inefficiently-protected wells; arose a cry that the wells were ad suspicion fell upon the Jews, most everywhere racked and torand massacred.

In the plagues of the sixteenth and seventeenth centuries more accurate statistics as to the mortality can be obtained. London had then its weekly bills of mortality, which although imperfect, yet have considerable value. Mr. Marshall has compiled from these and other sources tables which give a good idea of the fatality of the disease. From them we glean the important fact that besides the recognised plague years, the plague, as a disease, appears at that period to have been seldom absent from the country; and in many years not alluded to by historians as seasons of pestilence, there are entries varying from less than 1000 to more than 4000 deaths from plague in the year. It appears to have been most prevalent in the warm weather and autumn, less in the spring, and least of all in the winter; in fact, it was an exotic plant, requiring warmth, and really foreign to our clime. The epidemics always reached their climax in summer, and decreased when the cold weather set in. There was from 1593 to 1665 about one outbreak in every fifteen years —i.e., five serious epidemics of pestilence.

In London, according to Sir William Petty. the plague usually killed one-fifth of the inhabitants. The figures for the five great plague years are as follows: 1593, 11,503; 1603, 36,269; 1625, 35,417; 1636, 10,400; 1665, 68,596. This last figure belongs to the year of what is commonly called The Plague of London—The Great Plague. In this last, and indeed in most of the others, there were no phenomena of earthquakes, meteors. famines, &c.; it was indeed so much a season of great prosperity, that foreign writers were in the habit of ascribing the pestilence to the gluttonous habits of the English people. The first two cases began in 1664 in a family at Westminster, whence the disease was carried into London; but the December frosts delayed its spreading. On the break up of winter, however, it gained ground; the authorities became alarmed, and infected houses were shut up and marked with a red cross (X) inscribed with "The Lord have mercy upon us;" but the plague still increased.

"Nor will this surprise us if we imagine the frantic and successful efforts that must have been made by the non-infected to escape, and the temptation to servants and nurses to appropriate and remove the property of the dying and dead. Indeed, Dr. Hodges accuses the nurses of strangling their patients, and secretly conveying the pestilential taint from sores of the infected to those who were well; and he justifies his accusations 'of these abandoned miscreants'—the Gamps and Prigs of the seventeenth century—by two instances: the one, of a nurse who, 'as she was leaving

the house of a family, all dead, loaded with her robberies, fell down dead under her burden in the streets; the other, of a 'worthy citizen,' who being considered dying by his nurse, was beforehand stripped by her, but recovering again, he came a second time into the world naked."—(Dr. Guy, Public Health, Part I. p. 90.)

In August and September the disease attained its maximum. Three, four, and five thousand died weekly, and one week in the middle of September the death-roll reached the astonishing figure of 8000. The moral influence in London showed itself by a thousand extravagances; and the near expectation of death gave rise to acts of atrocity, cowardice, madness, and heroism. The aspect of the streets at the time of the plague is described by various writers as something terrible. "Some of the infected ran about staggering like drunken men, and fell down dead in the streets, or they lay there comatose and half dead; some lay vomiting, as if they had drunk poison; and others fell dead in the market in the act of buying provisions." The plague spared "no order, age, or sex." The divine was taken in the very exercise of his priestly office, and the physician while administering his own antidote; and though the soldiers retreated and encamped out of the city, the contagion followed and vanquished them. Many in their old age, others in their prime, most women and still more children, perished; "and it was not uncommon to see an inheritance pass successively to three or four heirs in as many days." There were not sextons chough to bury the dead, the bells ceased tolling, the burying-places were full, so that the dead were thrown into large pits dug in waste ground in heaps, thirty or forty together; and those who attended the funerals of their friends one evening were often carried the next to their own long home.

It rapidly declined after September, and in December the city again filled; and the whole malignity ceasing, the city returned to itself—as after the great fire, "a new city suddenly arose out of the ashes of the old, much better able to stand the like flames another time." But it was by no means confined to London, for the continual exodus of infected people, merchandise, clothing, &c., conveyed the infection into the country, and even into remote hamlets.

The plague has not been seen in England for two centuries, but it prevails occasionally in Egypt and the East. It broke out at Copenhagen in 1712, at Marseilles in 1720, at Moscow in 1771. It has appeared in the present century at the Russian ports in the Black Sea. In 1813 it broke out in Malta and Gozo, killing between 4000 and 5000 people.

Later still it invaded in 1816, Noja (Calabria); in 1818, Corfu; in 1819, Silesia; and lastly, in 1828–29, it devastated the Russian army in Bulgaria; whilst there is reason to believe there have been yet more recently at Odessa cases of true Oriental plague. In many of these places the disease was new to the oldest physician living. It had not been seen in Moscow for 150 years, nor in Malta for 137, so that we dare not say that England is perfectly safe from future infection. Given a tropical summer, a cargo of plague-stricken passengers, and an unhealthy badly-managed port, the plague may yet be revived.

The symptoms of the Oriental plague, as seen in modern times, are identical in all essential points with those of the black death and the plague of the seventeenth century. It has been well described by Dr. Russel. Is the most destructive forms the vital forces appear to be suddenly annihilated by a most intens and malignant blood-poisoning, and death is remarkably rapid, without external eruption, of buboes, carbuncles, or spots. In such cass the body has no time to show the "tokes" before death. In the great majority of cost the disease is preceded by lassitude, loss strength, anxiety, and afterwards by vomiting The characteristic swellings in the amps and groin follow, petechise and carbunds appear, delirium succeeds, and too frequently death. The carbuncle is not of constant comrence; Dr. Russel found it in 490 cases of of 2700. The body is generally covered with them, the only parts exempt being the sulf the palms of the hands, and the soles of the feet. The disease has most resemblace its course to typhus fever.

Pathology shows rather the effects of the poison on the tissues and organs, as shown by enlargement and congestion of the spleen, kidneys, &c., than anything especially characteristic. There are numerous harmonical effusions, and dissection shows that babes always result from enlargement and supportation of the lymphatic glands. It is probable that all the fluids and secretions of the places stricken body are contagious.

In case plague be reported as existing it are port with which we have commercial relations it will be the duty of the port sanitary substitutes to use every effort, by a strict imperior of vessels, to prevent the introduction of the disease. The prevention of its properties would be similar to that recommended in exarticles on typhus, cholera, &c., consisting a quarantine of infected vessels, strict indicate in proper hospitals, disinfection of the classification, excreta, pus from the buboes, &c., possification, and general sanitary measures. As Cholera; Disinfection; Fever, Tipeca, &c.

Plaice (Platessa vulgaris)—A fish common the English and Dutch coasts. It is comratively easy of digestion, but is very watery, atkining only 22 per cent. of solid matter, of which is nitrogenous, hence it requires to increase its nutritive value.

Plantations—M. Chevreul, in his work the hygiène of cities, considers that the icious distribution of trees and plantations and a town is of some importance in sanion, by purifying the air and getting rid of anic matters.

t has, however, long been the custom to it belts of trees so situated as to break the m of the cold winds, and thus shelter osed houses, which indirectly preserves th by rendering habitations warmer.

rees planted along public walks, although

rentail more expense in the repair of

ls, are doubtless useful, and of sanitary

ortance, by the facility they afford for

ter in wet or shade in hot weather. They

diminish the danger of sunstroke and

cother diseases. In an urban district a

rt of summary jurisdiction may award

compensation to be paid to the local authority by a person injuring trees.

Playthings—The bright green, yellow, and red colours coating playthings are often composed of such virulent poisons as ceruse, vermilion, arsenical greens, orpiment, salts of copper, &c. Several cases of poisoning from children sucking such toys are recorded by Chevallier (Annal. d'Hygiène, tom. xli., 2d series, 1874) and other observers. As harmless colours could be substituted for those in use, this should certainly be done. It is possible that sucking the paint off toys may be the cause of a considerable amount of sickness amongst children which has hitherto escaped detection in this country.

Plum—A name applied to several varieties of the Prunus domesticus (Linn.) or wild plum. This is supposed to be a native of Asia Minor, but it has long been naturalised in England. Among the cultivated varieties those best known are the damson, greengage, French plum, magnum bonum or mogul, Mirabelle, Orleans, and prune. The following table shows the composition of many of these kinds:—

	Mirabelle	Greengage.		Black-	Dark	Mussel Plums.	
	Common Yellow.	Yellow Green, Middle Size.	Large Green, very Sweet.	blue Middle- sized Plums.	Black- red Plums.	Common.	Italian, very Sweet.
duble matter— Sugar	3.584	2:960	3.405	1.996	2.252	5.793	6.730
Free acid (reduced to)	0 002	2 500	0 400	1 330	2, 202	0.00	0.00
equivalent in malic acid)	0.582	0.960	0.870	1.270	1.331	0.952	0.841
Albuminous substances	0.197	0.477	0.401	0.400	0.426	0.785	0.832
Pectous substances, &c.	5772	10.475	11.074	2.313	5.851	3.646	4.105
Ash	0.570	0.318	0.398	0.496	0.553	0.734	0.590
soluble matter—							
Seeds	5.780	3.250	2.852	4.190	3.329	3.240	3.124
8kins, &c	0.179	0.680	1.035	} 0.509	1.020	<b>§ 1.990</b>	0.972
Pectose	1.080	0.010	0.245	30 509	1 020	<b>)</b> 0.630	1.534
[Ash from insoluble]				}			
matter included in	[0.082]	[0.039]	[0.037]	[0.041]	[0.063]	[0.094]	[0.066]
weights given]) Water	82.256	80.841	79.720	88:751	85.238	81.930	81.272
	100.000	99:971	100.000	99.925	100.000	100.000	100.000

neumonia — Pneumonia is an inflamion of the lungs, and when the pleura is sted as well, it is then called pleuro-pneuma.

he disease is usually divided into (1) acute roupous pneumonia; (2) catarrhal pneuia; and (3) chronic or interstitial pneuia, to which a fourth form may be added—that kind of pneumonia so often seen as nplication of zymotic diseases.

flammation of the lungs may be produced

by a variety of causes. The catarrhal kind appears first to be a bronchitis, and then by extension to invade the lung tissue; it is in its essence a secondary form. The chronic or interstitial form is that produced by external irritants, such as the breathing of dust, and is elsewhere described as fibroid phthisis (see Phthisis); whilst the fourth kind of pneumonia appears to arise from the blood being loaded with effete products. This kind has been noticed in scarlatina, in typhus, typhoid,

and rheumatic fevers, in glanders, in farcy, in septicæmia, in erysipelas, and is not uncommon in diseases of the kidney.

Acute or croupous pneumonia is entirely different from any of these. Instead of being a secondary form, it would appear well established by its definite course, by the rapid defervescence when the exudation is poured into the lung, by the occurrence of albumen in the urine, and by the fact that the mother has communicated pneumonia to the fœtus (F. WEBER, Path. Anat. des Neugeb. und Säuglinge), that it is a blood disease, that some poison is taken into the blood, and that it culminates in the pulmonary tissues, the pulmonary air-cells being in this case the seat of election, just as in typhoid fever the bowel, in hydrophobia the spinal cord, and in small pox the skin, are the organs to which in some mysterious way the poison determines and fructifies in.

It is computed that 3 per cent. of all diseases are pneumonic. In Continental and our own cities about 8 per cent. of the deaths are due to pneumonia. Ziemssen gives the deaths in European population as 1.5 per 1000, including all ages and both sexes.

The admissions in the hospitals and deaths annually per 1000 strength in the army, for thirteen years, 1859-71, are given by Professor Parkes as follows:—

A		Admiratons.	Deaths,
Average	• •	<b>5 ·25</b>	641
Highest in thirteen	years	<b>7·13</b>	741
Lowest		3.49	423

The ratio of deaths from pneumonia in England, according to the Registrar-General's returns for the eighteen years, 1854-71, to 1,000,000 persons living is as follows: 1854, 1280; 1855, 1406; 1856, 1204; 1857, 1230; 1858, 1374; 1859, 1257; 1860, 1287; 1861, 1152; 1862, 1179; 1863, 1189; 1864, 1189; 1865, 1083; 1866, 1198; 1867, 995; 1868, 927; 1869, 1163; 1870, 1065; 1871, 1008.

Symptoms.—The symptoms of an ordinary case of croupous pneumonia are as follows: The patient experiences for two or three days a general feeling of malaise, during which no physical signs can be detected. Marked rigors supervene; the respiration is difficult and hurried, from 30 to 50 in a minute; the pulse frequent, from 100 to 120 per minute. The countenance becomes dusky from the interference with the respiration, and there is a peculiar short ringing cough, with expectoration of viscid sputa, in which may often be found fibrinous casts of the minute bronchi. The temperature of the skin is high, oscillating between 103° and 104° F. for five or six days, and then, towards the end of the sixth, seventh, or eighth days, suddenly falling to the normal temperature, the mean duration of cases of pneumonia being a little over nine days.

The morbid anatomy of croupous pactmonia shows that there are at least four stages—in the first of which the lung is does than usual, and intensely injected; in the second, the lung is gorged with venous blood, pits on pressure, and is heavier than the normal lung; in the third (red softening), serum has been poured out into the gorged lung tissue; in the fourth, there is a new product, an active growth of new cells, and the aircavities are filled with these cells, as well # by small firm plugs of coagulable fibrine. In this stage the lung is firm, heavy, rigid, friable, and condensed, hence it has been termed hepatised. The whole of these stages may be detected during life by ansculation and attention to the symptoms.

Infectious Pneumonia.—Whether all cases of acute or croupous pneumonia (with an without pleurisy) are infectious, admits of doubt, but that there is an infectious passes monia the writer is convinced.

Laennec in 1814 noticed a pneumonia occurring among the conscripts, and he remarked that it was probably due to deleterious miasms suspended in the air, which entered the circulation and operated parties larly on the lungs.—(De l'Auscultation Mel.)

Dr. Parkes also remarks, "Considering that the pleuro-pneumonia of cattle is propagated through the pus and epithelium-cells of the sputa passing into the air-cells of other cattle, that even in man there is evidence of a pace monia or phthisical disease being contagues, the floating of these cells in the air is worthy of all attention."

Greissinger also has observed that in malerious districts pneumonia is apt to assume at epidemic form.—(Infections Krankheiten)

Dr. Aitken remarks that it is a diseased general and universal prevalence, and martimes appears as if it were epidemic.—(Practice of Medicine.)

It is also a noticeable fact that Griefle asserted a discoverable cause (that is, in the nature of a chill) could only be affirmed in one-fourth of his cases, Ziemssen in one-tests of his, and Dr. Wilson Fox could only true any connection between exposure to cold and the disease in ten out of fifty-three cases.

Nor is it a disease predominating in wister, but as severe or nearly so in spring and autumn.—(Pythogenic Pneumonia, by Dr. Grimshaw and Moore, Dublin Journal of Medical Science, May 1875.)

It may be well to add to these scattered notices from different medical writers brid notes of cases in which the infectious character of pneumonia was fully shown, and on which the author's opinion of its infectious nature rests.

Two outbreaks of pneumonia occurred is

s Prison, Christiania—one in 1847, 866. In the last epidemic no less we cases occurred in six months prisoners. Professor W. Boeck he outbreak chiefly to overcrowd-c. Mag. for Laegevidenskaben, vol.)

of Kidsvold records an epidemic pneumonia almost confined to a cottages. The epidemic lasted a p.cit., 3d series, vol. i. p. 65, 1871.) nic of pleuro-pneumonia broke out 16 Mediterranean fleet. Its infecter was very evident, and Dr. Brys recorded it, pointed out several ommon to it and the pleuro-pneuitle.—(Lancet, January 9, 1862.) s of pneumonia almost simulxurred in March 1874 at a school n. Mortlake. The time of attack th a large escape of sewer gas into and the boy first attacked slept in ooms most exposed to the effluver-Gas Pneumonia, Irish Hosp. aber 1, 1874.)

1 Mayo, Mildenhall, Suffolk, in a er to the author, gives a series of ch the infectious character of the well marked. The first case was a bout thirty-five years of age, who ill with pleuro-pneumonia. o nursed him, very shortly afterthe same disease and died. healthy young woman over thirty, n to nurse the last patient, was imilarly ill, and died with all the lother signs and symptoms well and lastly, her child contracted but eventually recovered. There cases in the neighbourhood at the and all of them were remarkable ality.

tian Budd of North Tawton has an twenty years believed in the ature of acute or croupous pneuamong many remarkable instances lated to the author, the following cted.

at Bow was affected with acute and was nursed by his niece. She contracted the disease, and going d it to her husband.

an suffering from pneumonia leant ring a great portion of his fatal he shoulder of a relative. The very shortly afterwards affected ne ailment.**

ard Budd of Barnstaple has communiuthor the following remarkable cases: an, after attending a public meeting, and with acute pneumonia. 2. The nurse became ill of the same disease about Mr. Mitchell of Dolton gave to the author a list of cases which occurred in his own practice during a most severe epidemic of pneumonia which swept over the southwestern counties during the autumn and winter of 1874, and the spring of 1875.

A farmer became ill on April 16th. Mr. Mitchell was sent for on the 18th, but the patient died about midnight. The servant-woman contracted the same disease a week afterwards, and gave it to her married sister with whom she was staying.

Another man became ill of pneumonia in April, and died after ten days' illness. His wife contracted the disease, her first symptoms appearing immediately after his death.

About the same date, a farmer's daughter, a mile from the house of the former patient, became ill of pneumonia, and five other cases followed, all in the same parish (pop. 470), consisting of a small village and a few scattered houses.

The cases already quoted are fair evidence of its infectious nature, and it is, we believe, the duty of the health authorities of the country to recognise acute or croupous pneumonia as an infectious disease, and to take the proper precautions, by isolating patients thus affected, and by insisting upon disinfection of the sputa and excreta.

Poison—"A poison is a substance which when absorbed into the blood is capable of seriously affecting health or destroying life." To the consideration of the principal poisons we have devoted separate articles, and for the laws regulating their sale the reader is referred to Pharmacy Act.

Police—The powers of the police in certain cases to deal with nuisances are detailed in article NUISANCES.

Pollen—The pollen of grasses, more particularly Anthoxantum odorata and some others, produces in many persons summer catarrh or hay fever. Mr Blackley has performed several experiments on himself with various kinds of pollen, experiments the more valuable because the operator was himself a sufferer from hay fever.

"The pollen of a number of the grasses

a week afterwards. 3. The clergyman's sister, taking the place of the nurse, was in her turn also seized with pneumonia. 4. A brother of the clergyman, who now undertook the duty of nurse, was in a very short time laid up with the same malady. The nurse and sister died, the two brothers recovered. Dr. Budd concludes his communication as follows: "Since that time I have witnessed innumerable instances of the occurrence of this disorder in several members of the same family in succession, and I am thoroughly convinced that it spreads by infection, as the facts I have observed admit of no other explanation."

was first tried, and in every one of these trials this gave distinct and unmistakable evidence of its power to disturb the healthy action of the respiratory mucous membrane. When a small portion of pollen, just sufficient to tinge the tip of the finger yellow, was applied to the mucous membrane of the nose, some of the symptoms of hay fever were invariably developed, the severity and continuance of which were dependent upon the quantity and upon the number of times it was used. In an experiment made with the pollen of Lolium Italicum, the first sensation produced was that of a very slight degree of anæsthesia of the spot to which this had been applied. This was followed by a feeling of heat, which gradually diffused itself over the whole cavity of the nostril, and was accompanied by a slight itching of the part. After some three or four minutes a discharge of serum came on, and continued at intervals for a couple of hours. The mucous membrane appeared to swell, and eventually became so tunid that the passage of air through the nostril was very much impeded."—(Experimental Researches on the Causes and Nature of Catarrhus Æstivus (Hay Fever or Hay Asthma), by C. H. BLACKLEY, M.R.C.S. London, 1873.)

The pollen of Secale cereale is shown by the same author to produce very severe local and even constitutional symptoms. One drop of 1-per-cent. decoction of the pollen of gladiolus applied to the eye produced a catarrhal ophthalmia. Inoculation by the skin of the pollen of Lolium Italicum produced pain and swelling.

Mr. Blackley has also estimated the amount of pollen in the air by exposing slips of glass moistened with a mixture of proof-spirit, water, and glycerine, to which a minute quantity of carbolic acid was added. He also determined the amount of pollen at different altitudes by flying kites to which prepared slips of glass were attached, and by these means has discovered the interesting fact that there is more pollen in the upper than in the lower regions of the air. In one experiment, a breeze had been blowing for twelve hours from the sea, and a kite with a glass attached to it was elevated to the height of 1000 feet, a similar glass was also exposed at the margin of the water. After three hours' exposure, the kite-glass showed 80 pollen grains, the one near the water none whatever. Blackley considers the action of pollen as partly mechanical and partly chemical. The most severe symptoms seem to follow only upon the bursting of the external coat of the pollen grain and the escape of the granular contents. Between May and August in 1866 and 1867, according to Mr. Blackley's tables, the maximum of pollen in the air was reached on June 28th, when a rural slip of glass exhibited 880 grains; an urban, 105 grains of pollen. The severity of Mr Blackley's symptoms invariably coincided with the maximum of the pollen-dust.

In Scinde the pollen of the elephant's gram (Typha elephantina), in New Zealand that of the Typha angustifolia, is employed to make a species of bread. It is a singular circumstance that countries so far apart as Scinde and New Zealand should have adopted the same unusual kind of diet.

Poppy (Papaver somniferum)—See Opicu, Morphia, &c.

Population—The finally - revised results of the eighth decennial census show that the population of England and Wales has increased at the rate of 13:19 per cent since the census of 1861; the total population of England and Wales being in that year 20,066,224, while in 1871 it had increased to 22,712,266 persons. This is the largest decennial increase, relatively as well as actually, that has taken place since 1831-41. Regard being had to disturbing elements, it is sp parent, as a broad general deduction from the facts, that the population of England and Wales at the census of 1871 was greater by 590,186 persons than it would have been had the increase between 1861 and 1871 been dependent solely upon the balance between the natural growth or excess of births over deaths and the recorded emigration. During the ten years the births exceeded the deaths by 2,705,598, from which deducting 649,742 per sons of English origin reported to the Emign. tion Commissioners as having sailed from this country within the decennium, there is a resi due of 2,055,856, which would have approximately represented the difference between the enumerated population in 1861 and 1874 supposing there had been no emigration On an average of the ten years the annual excess of births was 270,560, the annual number of emigrants 64,974; and to account for the actual population discovered in 1874 it is obvious that the influx of Scotchmen. Irishmen, or foreigners, or of Englishmen returned to their native land, must have averaged about 59,019 per annum.

Population of the United Kingdon.

United King		•	•		81,626,336
England	•	•	•		21,495,131
Wales . Scotland	•	•	•	•	1,217,135 3,300,015
Ireland .	•	•	•	•	5,411,410
Isle of Man	ınd	Chan	nel l	sland	144,633

A provisional return shows the number of the army, navy, and merchant seamen about from the kingdom in April 1871 to have been about 229,000.

remerated population of the United a, like that of its capital city, is varilated for Secal, statistical, and other, and may therefore be required to telther of the following:

British seas, and army, navy, I merdiant seamen abroad . 81,483,700

resent population of the kingdom (exf the army, navy, and merchant seaead) represents an increase since 1861, 405 persons, which is equivalent to a 88 per cent, in the ten years, and to addition of 740 to the population.

g the last decade England has added 2, or 13 per cent., to her population, tland 297,724, or 9 7 per cent.; while counts 387,551, or 6 7 per cent., fewer was than she had in 1861.

lation of Englant and Wales.—As the sum was taken in 1801, no exact act the population is the earlier periods attained; but varous estimates of the ion were framed in those times by purary writers; sal series of returns and burials have been preserved parishes since 1871. After collating iess sources of information, the following the properties that they is approximately the belief that they it approximately the population of and Wales in the niddle of each of esturies:—

th Bittingtoid Populatin of Increase of Enghand and Wale.

5. 5.404.872

6.385.540

18,109,410

11,773,570

, according to the estimates, the people land and Wales amounted to more a millions in 1751, and is more than a millions in 1851; the having innearly tactes millions in the hundred while the increase of the numbers in the ag century (1651-1751) we less than lies: and the numbers as accarcely be either way more than hala million." aparison of the excess? baptisms rials in 1801-10 shows the the excess isses over burials must be sized nearly where for the births of uildren who baptised to make it eque to the instead population.

Davenant's Works, vol. il. p 175-188, ed. ad the Tables of Baptisms, Bunts, and Martine Consus Reports, 1811-41.

The population of England and Wales enumerated on April 3, 1871, was 22,712,266 persons. Starting with the first census, in 1801, our numbers have gone on increasing in the following manner:†—

Years	Peptitim	1	Bath of Same	Describb.
1801 1811 1821 1831 1841 1851 1861 1871	8,892,536 10,164,256 12,000,236 13,696,797 15,914,145 17,927,609 20,086,224 22,712,266	1,271,730 1,855,980 1,895,561 2,017,851 2,013,461 2,138,515 2,646,043	14-90 18-00 16-90 14-02 12-08 11-98 13-19	1801-11 1811-21 1821-81 1821-61 1841-61 1861-61 1861-71

The annual rate of increase in the seventy years of this century was 1'35 per cent., the actual aggregate increase being 13,819,730, og 155 per cent. The population of 1801 doubled its numbers in 1851; at the rate of increase prevailing in the last ten years, the population would double itself in fifty-six years, while the period of doubling deduced from the annual rates reigning during this century is fifty-two

Males and Females.-The boys born in England are in the proportion of 104,811 to 100,000 girls; but they experience a higher rate of mortality, and, according to the new English Life Table, the rates are so finely adjusted that the numbers are reduced in the end very nearly to an equilibrium, the men and women living, of all ages, being in the proportion of 100,029 to 100,000. Such would be the state of things if there were no emigration, or if the men and women emigrated in pairs. That has not hitherto been the case; and at the census, 11,653,332 females, and 11,058,934 males were enumerated. There was an excess of 594,398 women at home; the men of the corresponding ages being on the Continent, in the colonies, or in foreign lands, unless their numbers have been reduced by higher rates of mortality than prevail in England.

[†] The Registrar-General estimates the population of the United Kingdom in the middle of this year (1874) at 32,412,010. The population of Ireland (5,300,485) is only 84,690 more than in 1801; that of Scotland (3,462,915) is 312,000 more than double; and that of England and Wales (23,643,600) is about \$\frac{1}{2}\$ millions more than double the population than in 1801. The following is the present estimated population of our largest towns. London, 3,400,701; Liverpool, 510,840; Glasgow, 503,100; Manchesler, 553,350, and Salford, 133,063; Birmingham, 361,393; Dublin, 314,666, Leeds, 373,788; Sheffield, 231,029; Edimburgh, 211,691; Bristol, 192,830, Bradford, 123,056, Newcastle-upon-Tyme, 133,437, Hull, 130,996; Portsmouth, 128,450; Beighton (with suburbs), 149,313; Leioester, 146,243; Sunderland, 164,378.

To 100,000 women, of all ages, in England, there are 94,900 men, of all ages, at home, the proportion of men to women at home is less than it was at any previous census since 1811, owing probably to the increase of the army abroad. The disparity in the numbers of the two seres at home was greatest in 1801 and 1811, during the war; this was due to the men abroad in the several services.

To complete this view of the proportions of the two sexes living at home, their ages must be taken into account. There is an excess of boys over girls living under the ages of fifteen; and by the Life Table an excess of men is provided all through the middle period of life; but that surplus is overdrawn by emigration, so that the women exceed the men in number to a considerable extent in the early and

middle, and still more in the advancings, when their longevity comes into play.

The excess of the emigration of using we females accounts for the present difference in the proportion of the sexes.

Families.—The number of families we 5,049,016 in 1871, as compared with 4,61,38 in 1861; and the proportion of persons to a family was 4.50 and 4.47 in the two persons. The proportion of persons to a family mind from 4.68 in 1801 to 4.83 in 1851, the year of the Great Exhibition. If the immess of public institutions, the persons on bend ships, boats, and barges, and those without houses, are excluded from the calculation, the proportion of persons to a family in 1871 will be reduced to 4.41, as compared with 4.38 in 1861.

	1851.	1961.	1871,	Increase	
				1851-61.	1861-7
London	2,362,236	2,803,989	3,254,20	187	161
Portsmouth	72,096	94,799	113,59	31-5	1918
Norwich	68,713	74,891	80.86	9.0	73
Bristol	137,328	154,093	182,52	12-2	185
Wolverhampton	49,965	60,860	68291	21.8	12-2
Birmingham	232,841	296,076	34:787	27.2	161
Leicester	60,584	68,056	9, 220	123	400
Nottingham	57,407	74,693	8,621	MOVE	160
Liverpool	375,955	443,938	49,405	18-1	111
Manchester	303,382	338,722	31,189	11-6	37
Salford	85,108	102,449	14,801	20 4	216
Oldham	52,820	72,333	52,629	100.0	142
Bradford	103,778	106,218	16,830	2.4	273
Leeds , , ,	172,270	207,165	59,212	20.3	墨1
Sheffield	135,310	185,172	:39,946	36-9	296
Hull	84,690	97,661	121,892	15:3	218
Sunderland *	63,897	78,211	98,242	26.1	25 6
Newcastle-on-Type ,	87,784	109,108	128,443	24-3	177
Total of 18 towns .	4,506,184	5,368,434	,270,275	19·1	16-9

Urban and Rural Populations.—Now, adopting a broad principle of classification based on the registration districts and subdistricts, the Registrar-General throws the population into two groups, one inhabiting the districts and sub-districts which include the chief towns, the other occupying the remainder of the country, and dwelling therefore in the small towns and country parishes. Taking the first of these groups as representing the bulk of the urban population, it comprises in round numbers nine millions in 1851, eleven millions in 1861, and thirteen millions in 1871;

the rate of inrease in this group between 1851 and 1861 was 19 per cent., and 18 per cent. between 186 and 1871. In the rest d to country, assumed to be for the most part rural, the ppulation increased 4 per cont between 182 and 1861, and 7 per cut le tween 1861 and 1871. The urban districts have in thelast ten years grown more than twice as fas as the country districts; is the previous deade the growth of the town more than bur times as fast as that of the rural populiion-a result probably accounted for by sons of the rural districts haves gradually asumed the character of town. Is point of faq, a correct estimate of the extent to which th large towns have drawn upon the

The boundaries of this municipal borough have been extended since 1861.

of the rural districts, cannot be without taking into account the suburban neighbourhoods consethe increasing value of property in se for purely business purposes, the placement of the people from the sas a result of improved sanitation, selopment of railways, which every to the number of those who resort near to country homes after their sas in towns is over.

ities and towns, either from their or their importance on other we been selected by the Registrarthe publication of weekly rates of an comparison with those of the and of other British and foreign ose cities and towns, eighteen in the London at their head, comprise

a total population of 6,270,275—less than a third, but more than a fourth, part of the entire English population. Within their municipal limits, the population enumerated at the three last censuses, with the intervening rates of increase, will be found stated in the table on p. 456.

As regards most of the above tabulated large towns in which a diminished rate of growth is evidenced, it would be found that the surrounding neighbourhoods have received the overflow from the municipal areas, and exhibit in many cases a complete transformation from suburban, or even rural, to purely urban localities. This view of the matter receives support from what is observable in relation to the following group of towns, secondary in magnitude or importance to the eighteen above referred to.

	Popul	ation.		Popu	lation.
	1861,	1871,		1661.	1871.
Burrey  a & Chatham,  t, Sussex  uptou, Hants Berks  Oxon  injtou, North  a  ge, Camb.  xm, Essex	30,240 } 40,798 77,693 46,960 25,045 27,560 } 32,813 26,361 38,331	55,682 44,536 90,011 53,741 32,324 31,404 41,168 30,078 62,019	Stoakport, Cheshire Macciesteld, Cheshire Chester, Cheshire Birkenhead, Cheshire Burnley, Lancashire Botton, Lancashire Bury, Lancashire Wigan, Lancashire Warnington, Lanc Ashton - under - Lyne, Lancashire Rochdale, Lancashire Blackburn, Lancashire	64,661 36,101 31,110 37,796 28,700 70,395 37,563 37,658 26,431 34,886 38,114 63,126	53,014 35,450 35,257 45,418 40,858 82,853 38,596 39,110 32,144 31,984 41,659 76,339
Suffolk th, Norfolk	37,950 34,810	42,947 41,819	Preston, Lancushire St. Helen's, Lancushire	82,985 18,396	85,427 45,134
Devon h, Devon ert and East source, Devon merset	33,738 62,599 64,783 52,528	34,650 68,758 64,054 52,557	Huddersfield, York Halifax,* York Middlesborough,*York York, York	60,944 37,014 18,992 40,433	70,253 65,510 39,563 43,796
ham, Glo'ster omwich, Staff. Stafford Stafford Worcester. er, Word. anor, Warw.	39,693 41,795 37,760 31,953 44,951 31,227 16,337 40,936	41,923 47,918 46,447 39,976 43,782 33,226 33,948 37,670	South Shields, Durh. Gateshead, Durham Tynemouth, Northum- berland Carlisle, Cumberland Cardiff, Glamorgan . Merthyr Tydfil, Glam. Swansen, Glamorgan	35,239 33,587 34,021 29,417 32,954 49,794 40,802	45,336 48,627 38,941 31,049 39,536 51,949 51,702
Derby	43,091	49,810	· —,	·	2,333,703

s Population.—On the thorning of il 1871 there were found throughuntry 1921 males and 437 females

mdaries of these municipal boroughs ziended since 1861.

who had slept the preceding night in barns and sheds, and 4325 males and 3700 females whose sleeping places were carravans and tents, or under the open canopy of heaven. The numbers living out of houses vary with the seasons. In winter they shrink into such dwellings as

are available to them, and in summer they swarm out into the lanes, commons, and fields. The ascertained houseless class amounted to 20,348 persons in 1841, in 1851 to 15,764, in 1861 to 11,444, and in 1871 to 10,383. The census in 1841 was taken in June; on the three subsequent occasions it was taken in March and April. The class appears, therefore, to be undergoing a gradual reduction.

Maritime Population —66,187 persons were enumerated on board 10,726 sea-going vessels lying in harbours, creeks, and rivers, in the last census, and have been included with the population of the several parishes contiguous

to which the vessels were lying. These vessels include 96 of her Majesty's ships, with 13,454 persons on board; 9133 British regoing vessels, with 40,188 persons; and 157 foreign and colonial vessels, with 12,55 persons on board.

There were also 10,976 persons enumered in barges and boats on inland waters, a copared with 11,915 persons so enumerated 1861, and 12,562 in 1851.—(Digest of Right Census. James Lewis, London, 1873)

European Statustics.—The following takes, extracted from the Registrar-General's report for 1871, show the population of the non important European countries:—

ITALY (inclusive of VENETIA). -- POPULATION, NUMBERS, and PROPORTIOSE per 1000 of MARRIAGES, BIRTHS, and DEATHS, in the Years 1863 to 1871.

	1	IV	DMBKES,	Paorone	ORR PER 1000 TO POPULATION				
Y нава.	Estimated Population, Sist Dec	Mar- riages.	Persons Married		Deaths. n of Still-	Mar- rlages.	Persons Married.	Hirths.	Death
1863 1864 1865 1866 1867 1868 1869 1870+	24,680,974 24,882,633 25,097,182 25,344,192 25,404,723 25,527,915 25,766,217 25,944,543	201,225 189,759 226,458 142,024 170,456 182,743 205,287 188,986	402,450 379,518 452,916 284,048 340,912 365,486 410,574 377,972	964,137 938,795 961,234 980,200 927,396 900,416 952,134 951,495	760,164 737,136 746,685 733,190 866,865 777,223 713,832 773,169	8·17 8·02 9·23 5·37 6·72 7·16 7·97 7·28	16°34 16°04 18°46 10°74 13°44 14°32 16°94 14°57	39 06 37 73 38 30 38 67 36 51 35 27 36 95 36 67	20 TO TO TO TO TO TO TO TO TO TO TO TO TO

^{*} The decrease of marriages in 1866 may be attributed to the law which then came into operation ing the civil registration from the parochial sutherities to the communes, there had been a mind forcease in the previous year, resulting from a wish to evade the law about to come into operation. Deals many of the marriages solemnised in the churches during 1866 escaped registration.

† The figures of 1879 were supplied by Signor L. Bodso, chief of the Statistical Department in Daly.

SPAIN.—POPULATION, NUMBERS, and PROPORTIONS per 1000 of MARRIAGES, BIRES, and DEATHS in the Eleven Years 1861 to 1871.

F		B	CHREES.			PROPORTIONS FER 1000 to Published				
erans.	Estimated Mar. Person		Personn   Married,	Births.	he. Deaths, Mar		Persons Married,	Births	Dest	
1861	15,879,868	130,731	261,462	624,096	417,764	8-23	16:46	39:30	96	
1862	16,065,124	128,696	257.392	615,919	430,663	8-01	16.02	38:33	36	
1863	16,210,263	124,176	248,352	606,800	461,661	7.66	15:32	37.43	23	
1864	16,340,323	126,303	252,606	629,546	499,486	7.73	15:46	38 53	39	
1865	16,423,793	128,917	257,834	622,050	538,580	7.85	15.70	37:87	31	
1866	16,579.090	131,981	263,962	618,981	463,684	7:96	15.92	37:34	37	
1867	16,716,151	118,409	236,818	624,212	487,151	7.08	14:16	37:34	29	
1868	16,853,212	111,684	223,368	579,464	548,690	8.63	13:26	34 38	22	
1869	16,883,986	137,120	274,240	602,287	550,6:0	8.12	16-24	35 67	33	
1870	16,935,613	105,543	211,086	599,786	509,669	6.23	12:46	35.43	30	
1871			· -							

Norm.— The population enumerated at the census of 1860 was 15,678,536. The estimated population the years subsequent to 1861 has been deduced from the excess of births over deaths in each year method of estimating the population is sanctioned by the Junts General de Estadistica at Midrit fielded or of registered marriages in 1870 is believed to be due to the introduction of civil registration, when occurred during that year.

imated Population of England, France, Austria, and of Prussia, in the middle of each of the Nineteen Years 1853 to 1871.

England and Wales	France.	Austria.	Prussia.		
18,404,368	36,225,000	31,328,874	17,065,148		
18,616,310	35,910,496	31,493,583	17,183,544		
18,829,000	85,974,930	31,200,576	17,202,831		
19,042,412	36,039,364	31,425,835	17,328,539		
19,256,510	36, 154, 398	32,053,235	17,479,512		
19,471,291	86,236,322	32,841,905	17,739,913		
19,686,701	36,331,642	32,750,697	17,983,484		
19,902,713	36,522,404	33,108,529	18,105,757		
20,119,314	37,386,313	33,399,945	18,491,220		
20,371,018	37,521,486	33,719,823	18,711,806		
20,625,855	37,657,134	23,078,057	18,950,278		
20,883,889	37,793,278	23,817,544	19,254,649		
21,145,151	37,929,918	20,876,643	19,465,146		
21,409,684	38,067,064	20,835,008	19,543,540		
21,677,525	88,204,696	20,986,536	23,971,337		
21,948,713	38,342,818	21,185,021	24,148,516		
22,223,299	36,855,478	20,217,581	24,380,505		
22,501,316	36,985,212	20,385,498	24,635,893		
22,782,812	•••		24,643,874		

OFR-See MEAT.

ceridge—See Oats, &c.

orter—See Alcoholic Beverages, Beer, s, Malt, &c.

d Government Board may by provisional repermanently constitute any local writy whose district or part of whose ist forms part of or abuts on any of a port in England, or the waters of port, or any conservators, commissioners, her persons having authority in or over port or any part thereof (which local prity, conservators, commissioners, or persons are in the Public Health Act red to as a "riparian authority"), the sanitary authority of the whole of such or of any part thereof.

sional order permanently constitute a maitary authority for the whole or any of a port, by combining any two or more an authorities having jurisdiction within port, or any part thereof, and may presthe mode of their joint action; or by mg a joint board consisting of representamembers of any two or more riparian wities, in the same manner as is by the Act provided with respect to the formand a united district.

s Local Government Board may also by sional order permanently constitute a sanitary authority for any two or more , by forming a joint board consisting of

members of all or any of the riparian authorities having jurisdiction within such ports, or any part thereof.

The Local Government Board may, if it thinks fit, temporarily constitute by order any such authority, until a provisional order for its permanent constitution is confirmed by Parliament, and may from time to time renew any such last-mentioned order, and may by any such order make any such provisions as it is empowered to make by provisional order.

Any order constituting a port sanitary authority may assign to such authority any powers, rights, duties, capacities, liabilities, and obligations under the Public Health Act, and direct the mode in which the expenses of such authority are to be paid; and where such order constitutes a joint board the port sanitary authority, it may contain regulations with respect to any matters for which regulations may be made by a provisional order forming a united district under the said Act.—(P. H., s. 287.)

The order of the Local Government Board constituting a port sanitary authority gives jurisdiction over all waters within the limits of such port, and also over the whole or such portions of the district of any riparian authority specified in the order.—(P. H., s. 288.)

A port sanitary authority may, with the sanction of the Local Government Board, delegate the exercise of their powers to any riparian authority within or bordering on their district.—(P. H., s. 289.)

The mayor, aldermen, and commons of the city of London are the port sanitary authority of the port of London.—(P. H., s. 291.) For the provisions with regard to the expenses of port sanitary authorities, see Expenses.

A great many port sanitary authorities have now been constituted in England, but sufficient time has not yet elapsed to pronounce any judgment as to the amount or the efficiency of the work done. The whole of the Irish coast has also been divided into districts, and placed under the control of port nuisance authorities.—(Second Annual Report of Local Government Board for Ireland, 1873-74.)

A very serious responsibility rests upon every port in the kingdom. Each vessel arriving from abroad requires to be most narrowly examined, for the history of the past shows that cholera and other diseases have again and again been imported; and from want of effective regulations, persons actually and evidently labouring under disease have been allowed to land and infect a whole nation. The duty of every medical officer of health connected with a port is to insist upon a proper hospital being erected or adapted, as the case may be, so that on the arrival of an

infected vessel the sick may immediately be isolated. In large ports he should be provided with a sufficient staff to enable a thorough inspection of every vessel coming to our shores to be efficiently carried out, and he should therefore have a small steamer or other means of locomotion at his disposal. It well admits of argument whether the appointment of medical officers of health to ports ought not to be taken out of the hands of local authorities, as the importation of cholera is a national calamity, and therefore the necessary precaution should not be left to the unequal and sometimes unintelligent action of local authorities.

### Port Wine-See Wine.

Post-Mortem Examinations — Any local authority may provide and maintain a proper place (otherwise than at a workhouse or at a mortuary) for the reception of dead bodies, for the purpose of undergoing authorised post-mortem examinations.—(P. H., s. 143.) See MORTUARY.

Potassium (K=39·1)—A metallic element discovered by Sir H. Davy in 1807. Specific gravity, '865; fusing-point, 144·5° F. (62·5·C.) This remarkable substance is a bluish-white metal, which at the common temperature of the air is so soft that it can easily be cut by a knife, but at 32° F. it is crystalline and brittle. It has a most powerful affinity for oxygen, rapidly tarnishing in air, and decomposing water, with the production of flame, when thrown upon it.

The salts of potassium are very numerous. They are all soluble in water, and most of them are colourless. They may be recognised in a pure state by the violet hue they impart to the blowpipe flame when heated in platinum wire, by giving no precipitate either with sulphuretted hydrogen or with sulphide of ammonium, and by giving a yellow crystalline precipitate with bichloride of platinum, and a white crystalline precipitate with tartaric acid, when the latter is added in excess to moderately strong neutral or alkaline solutions. We can only here notice a few of the salts of potassium.

Potassium, Arseniate of (KH₂AsO₄), is prepared with arsenious acid and nitrate of potash. It forms large crystals, which are soluble-in about 4½ parts of water, and insoluble in alcohol. It is employed medicinally, and also to form a resist paste in calico-printing and in the manufacture of cobalt blue. See Arsenic.

Polassium, Carbonate of (K₂CO₃), often contains an unduc quantity of water, as well as silicic acid, sulphates, and chlorides. The

water may be detected by the loss of weight the salt suffers when heated; the silics, by adding to it hydrochloric acid in excess, evaporating to dryness, and igniting the residuum by which the contamination is reddered insoluble. The sulphates and chlorides may be detected by adding nitric acid in excess, and testing the liquid with nitrate of silver and chloride of barium. If the former produces a white precipitate, a chloride is present; and if the latter does the same, the contamination is a sulphate.

Potassium, Chromate of (K₂CrO₄), prepared from chrome ore, a natural octahedral chromate of iron found in various parts of Europe and America, and the bichromate of potassium (K₂Cr₂O₇), prepared from the above, have been extolled by Dr. Angus Smith as being powerful antiseptics, but their price is too great to allow of their being largely employed.

Potassium, Cyanide of (KCN or KC7), #4 highly poisonous salt, extensively used in photography and gilding. Accidents from # employment are not uncommon. It has a less chemical action upon the skin, and if this be abraded or wounded, it may be absorbed, produce serious effects. The symptoms produced by the salt are the same as those produced by prussic acid—21 grains being equal to 50 drops of medicinal prussic scid. B has been found as an impurity in reduced It may be detected by the tests proviously given for potassium, and it gives a while precipitate with nitrate of silver, which when dried and heated, possesses all the properties of cyanide of silver. If a solution of proto-sulphate of iron is added to a solution of the cyanide of potassium, and after with tion the mixture is treated with diluted at phuric acid, Prussian blue will be produced.

Potassium, Nitrate of.—Saltpetre (ENO) Specific gravity, 1.925 to 1.975.

The salt occurs as an efflorescence on the soil in the East Indies and elsewhere; it is also produced artificially on the Continent by exposing nitrogenous matters mixed with a calcareous earth to the atmosphere. A nimber of calcium is slowly formed, lixiviated and decomposed by wood ashes, the main result being that carbonate of lime is precipitated, and nitrate of potash remains it solution, from which it is recovered by evaporation and crystallisation.

Nitrate of potash is a dimorphous alt, is usual form being that of six-sided striked prisms, but also occurring in microscopic rhose bohedra. It is soluble in about three and a half times its weight of cold water, and a third of its weight of boiling water; it is insoluble in alcohol. It fuses without decomposition

. (339° C.), and may be cast into pruncile). If heated to redness, exygen is expelled, and a deliques-potassic nitrite is formed; by a yet at, nitrogen mixed with oxygen ash and peroxide of potash remain-

ial nitre generally contains chloates, or calcareous salts; the first cted by its solution giving a cloudy pitate with nitrate of silver, the chlorides of barium or calcium ite precipitate, and the third by mmonium giving a white precipi-

ienic point of view saltpetre is le for its disinfectant and antierties; but it is employed in the riety of purposes, such as manufireworks, gunpowder, and nitric salt has on several occasions de, but only when taken in large ounce has proved fatal.

ermanganate of (KMnO₄), is made ogether certain quantities of chloch, peroxide of manganese, caustic a small quantity of water, and vaporating, &c. This is a valuable, but it possesses no antiseptic Put into the foulest waters, it nost instantaneously all disagree and will quickly deodorise the ve substance. In sick-rooms, &c., trities cannot be removed with seed, permanganate of potash is See DISINFECTANTS.

portant salts of potassium are potassium (KB) (see BROMINE), tassium (KI) (see IODINE), and the rri cyanides of potassium. These important tests for IRON, &c.,

The potato consists of the tuber ms an exuberant growth of a porunderground stem of—the Solamm, a plant belonging to the order in order which furnishes some of sonous narcotic products encounas the belladonna, stramonium, i tobacco plants.

### position of the Potato (PATEN).

(1.5 ) •	matte	r.	:	•	•	2·50 20·00 1·04
gu ter	mmy	mat	ter	•	•	1·09 0·11
citi of	rates, lime,	pho mag	sph <b>a</b> ne <b>s</b> ia	tes, s , pota	ind ish,	1.26
•	•	•	•	•	•	74.00
						100.00

Boussingault gives the average composition of the tubers of the potato as follows:—

					Moist.	Dry.
Water		•			75 9	•••
Albumen					2.3	9.6
Oily matt	er				0.2	0.8
Fibre			•		0.4	1.7
Starch			·	•	20.2	83.8
Salts	,	•	•	•	1.0	4.1
•				•		
					100.0	100.0

Mineral Constituents in 100 Parts of Ash of

		FO	ato.		
				Way.	Fromberg.
Potash .	•	•	•	46.60	50.23
Soda .	•	•	•	•••	3.7
Magnesi <b>a</b>	•	•	•	8.70	4.4
Lime .	•	•	•	4.54	0.83
Phosphoric	acid	•	•	<b>13</b> ·20	10.10
Sulphuric	•	•	•	4.66	14 67
Chloride of	potas	sium		•••	11.76
Chloride of	sodiu	m	•	<b>3·4</b> 3	•••
Carbonic a	cid fr	om	the		
incinerat	ion of	orga	nic		
acids, suc					
malate, ti				13.30	
Oxide of iro				•••	•••
Silicate of a		18		1.95	•••
			•		***

The composition of the ash is remarkable for the great disproportion which exists between the potash and soda salts. The amount of potash is indeed very large, and this disproportion perhaps affords an explanation of the fact that all who use the potato instinctively add salt to it.

Potatoes are deficient in fat, and they do not contain more than 2½ per cent. of nitrogenous matter, so that, dietetically speaking, the potato is a carbo-hydrate or starch food, and requires the addition of meat and fat to render it a perfect article of food.

The potato has great antiscorbutic properties, so much so that the addition of potatoes to the diet has been found sufficient to arrest the prevalence of scurvy in prisons where it had before existed.

Potatoes may be preserved for a considerable time by thoroughly desiccating them in an oven or by steam heat. For this purpose the roots, either raw or three parts dressed, are generally first cut into dice of above 2 inch square to facilitate the operation. Under a patent granted to Mr. Downes Edwards, August 1840, the boiled potatoes are mashed and granulated by forcing them through a perforated plate before drying them. The granulated product, beaten up with a little hot milk or hot water, forms an excellent extemporaneous dish of mashed potatoes.— (COOLEY.) Parkes recommends that slices of potato be packed in sugar, and also gives the following methods for determining the amount of solids, starch, and the quality:—

"The solids can be determined by taking the specific gravity and multiplying it by a factor taken from the subjoined table, the result is the percentage of solids.

Specific Gravity							Factor
1061-1068		_			•		16
1069-1074			•	•			18
1075-1082	•	•		•	•		20
<b>1083-1104</b>	•	•		•	•	•	22
<b>110</b> 5–110 <b>9</b>	•	•		•	•		24
1110-1114	•	•	•	•	•	•	26
1115-1119	•	•	•	•	•	•	27
1120-1129			•	•	•	•	28

"If the starch alone is to be determined, deduct seven from the factor and multiply the specific gravity by the number thus obtained; the result is the percentage of starch.

"If the specific gravity of the potato is below 1068, the quality is very bad; between 1068–1082, the quality is very inferior; between 1082–1105, the quality is rather poor; above 1105, the quality is very good; above 1110, the quality is best."

A poisonous principle, termed solanine, is said to become developed in the buds and shoots of potatoes that are allowed to grow out on keeping; but no case is recorded, not-withstanding the universal consumption, of poisonous effects arising from the use of such potatoes.

With regard to the cooking of potatoes, the best general method is, without doubt, either to bake or steam them in their skins. Dr. Letheby asserts that when potatoes are peeled and then boiled, the loss in cooking is 14 per cent.; but if cooked without peeling, it is only 3 per cent.

The Potato Discase.—In the United States in 1843 a disastrous disease appeared among the potato crops; in 1844 it had reached Canada, and before the end of 1855 it had shown itself in most European countries. Since that date this disease appears to have been on the increase, and it resists all efforts to eradicate it. It usually appears in July, August, September, and Octoher, but a few crops have been attacked in May. A mild and moist atmosphere appears to favour the spread of this malady, and no soil is exempt from its attacks, though sloping well-drained soils are always the least affected. An abundance of manure, especially if directly applied, often corresponds with the maximum intensity of the plague; and again, the potatoes only lightly covered by the soil have frequently been those most violently attacked. No variety has been able to resist this disease, though one or two have in a measure succeeded in escaping its influence. It commences in the leaves of the plant, and thence extends from the stem to the tubers. On the surface of the latter brown spots make their appearance, penetrate the substance, and eventually lead to decay.

The disease is caused by a minute fungus called Peronospora infestans. The life-history,

a large portion of which has long been known by the researches of Montague, Berkeley, DePary, and others, has recently been completed by the discoveries and investigations of Worthington G. Smith. Fig. 68, reduced from a cut in the "Gardeners' Chronicle" (July 17, 1875) to one of Mr. Smith's original paper, will give an idea of the nature and method of reproduction of the fungus. It represents very fine and successful section of the leaf of a diseased potato highly magnified. A A 126 the minute hairs always present; BB are the individual cells of the leaf. The former are structures belonging entirely to the healthy plant, whilst the threads and bother shown at C, D, E, F, and G belong to the fungus, the parasite which preys upon the plant. The fine thread at C is a continuation of the spawn or mycelium living inside, and at the expense of the assimilated material of the Emerging into the air, the thread ramifies at the tips of the branches and bear fruit, D D. These fruits are termed simple spores, or conidia, because of their dutilit appearance. The conidia are capable of germinating and reproducing the species just in the same way as a seed. A second nethod of reproduction of the peronospora is thous in the "swarm-spores" E.F. These, when moistened artificially, or in nature by dev or rain, set free fifteen or sixteen bodies known as "zoospores," so named because they exhibit every phenomenon of animal and permatozoa-like life. They are furnished with two lash-like tails, and move about for half an hour with great rapidity. The mospores falling upon any portion of the plant have an extraordinary power of instantly corroding and boring through the cilular epidermis. When movement ceases, the talk (cilia) disappear, the zoospores burst at one end, and protrude a tube which develors into mycelium, producing, as before, the perfect plant. These two asexual methods of repreduction have long been known, but as in both of them the structures are far too delicate ! withstand the frosts of winter, it was difficult to account for its winter life until Mr. Smith showed that the third mode of reproduc tion, already made out in similar species of peronospora, was also to be found in the The third form is a true potato plant. sexual method, perfectly analogous to the reproduction of the higher flowering plant. This third method is the production of or shaped bodies, about 1000 of an inch is diameter, known as "oospores." The cospered are produced by the conjugation of too bodies - the one, the male, known as the antheridium (see H, fig. 68), and analogous " the anther of a flower; and the other the

on (J), the female, analogous to the of a flower. The antheridium and m have been seen in contact, and a ng tube from the former has been destring the cogonium. After forn the cogonium develops into the analogous to the matured seed. This sethod only appears to take place in tem and decayed parts of the plant.

The cospores are not transparent and unenduring, but dense in substance, of a dark brown colour, and covered externally with reticulations or warts. "They are produced from the mycelium by the contact of the antheridium and the cogonium in the substance of the decaying plant. They are washed into the earth, and there they rest till a certain set of conditions makes them germinate in

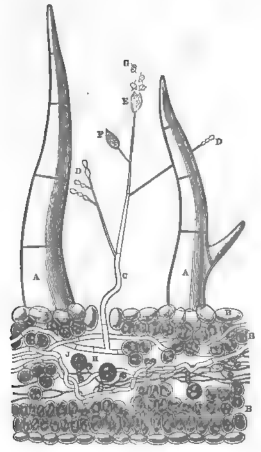


Fig. 68.

s following their production, just as a is and rests in the autumn, and starts to life during the following spring." SEITEL:

egh we now possess the last link in the ad know probably the entire history angus, the remedy is not so clear; for site in the fiving plant can hardly be by any deskructive agencies without

destroying the potato, since the life of the fungus is passed within the very tissues itself. There is one thing, however, evident—viz., that destruction by fire of all diseased haulms would without doubt check the disease very effectually; that it would extinguish it altogether is doubtful, for it is certain that the potato plant is not the only one affected with the percuespora, and if therefore the whole of

the diseased potato plants in the world were | and if necessary seize, poultry. See Food, itdestroyed, in the next season the fungus might again invade the crops from other solanaceous plants.

#### Potato, Sweet - See BATATA,

Poultry - Poultry usually contains too much sitrogenous matter and too little fat to , be very nourishing. The duck and the goose, which possess more fat, contain certain flavouring matters which are not easy of digestion. No bird nor bird's egg is known to be possonous, but some birds are rendered poisonous by the food which they have esten. . The pheasant, for instance, which feeds on the bads of the Calmia latifolia, in North America, is deemed poisonous during the winter and spring; and birds in this country which have fed on possoned grain have produced serious symptoms in those who have eaten them.

A medical officer of health, &c., may inspect, following table clearly shows this:-

SPECTION OF.

Poverty—See PAUPERIEM.

Powers of Sanitary Aubuitin-See SANITARY AUTHORITIES.

Preserves — Preserved — fruits — jam. jellies, &c.-frequently contain copper, and in some cases this metal has been found to be present in large quantities. It is denied either from the copper vessels in which the preserves are often prepared, or ha ben added to improve the colour of the srick See COPPER.

Prevention of Disease - & Dr. DEMIC, &c.

Prices—The prices of the principal provisions have greatly increased since 1852. The

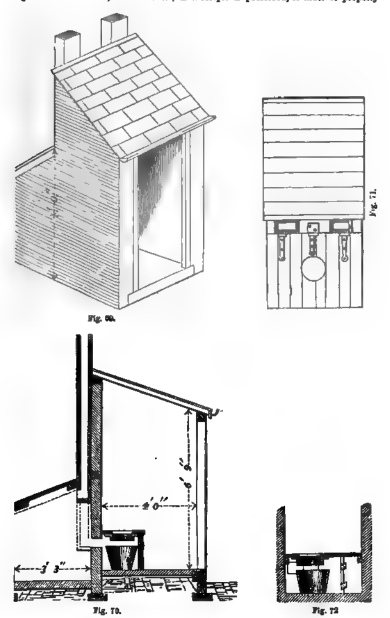
The Average Prices of Consols, of Wheat, of Meat, and of Potatoes in each of the Twenty Years 1852-1871.

					Average	Prices	of	
Yours.	Average Price of Wheat Consols Quarter (for English		Meat 8	tarket (	the Metrop by the Care	250).	Best Potatoes per la mt Waterside Mule Southwark	
	Money).	wales,	Stange of Priors		Range of Prices.	Mean	Range of Prices	Mean.
852	\$ 997   1   1   1   1   1   1   1   1   1	40 10 52 11 72 8 60 2 56 4 44 3 48 10 53 3 48 10 55 4 40 2 41 9 49 11 64 5 63 9 48 2 46 10		4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	d. 57 7 5 6 6 7 4 7 7 7 6 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 6 8 7 7 7 6 8 7 7 7 6 8 7 7 7 6 8 7 7 7 6 8 7 7 6 8 7 7 7 6 8 7 7 7 6 8 7 7 7 6 8 7 7 7 6 8 7 7 7 6 8 7 7 7 6 8 7 7 7 6 8 7 7 7 6 8 7 7 7 7	645555555665567665667	79 103 116-143 107-131 94-107 78- 93 108-134 104-136 79 109 120-145 114-134 125-149 90-111 64- 86 75-101 69-109 116-161 111-164 75-124 90-119	91 130 110 100 120 120 121 121 137 140 153 187 199 104 177

#### Prison Diets See Distantes.

Privies - It would be well for sanitary authorities to select, in every case, properlydesigned plans of privies, and to enforce bylaws ordering that no privy be erected which is constructed imporfectly or built in an imfication, which may be modified to suit ? ticular circumstances, are given on pp.

There is no privy yet constructed that will give satisfactory results with duty and our less people; but when an owner provides 🖿 houses with fit accommodation, there is # proper place. A very useful plan and speci- obligation then on the tenant to keep it per ided to. The ordinary privy, with | cases be supermeded by either earth-closets, or supit at the back of it, should in all | if a cosspit is preferred, it must be properly



and have walls perfectly water-forms of privies are innumerable: and put close up to an ordinary seat; this is st is perhaps a galvanised sine pan,

Specification.—The privy and dust-bin to be built of 4½-in. brickwork, in well-ground mortar, of approved quality.

Two rows of 4½ and 3 in. bond timber to be built in at back of privy for securing ventilating-shafts.

The ventilating-shafts to be 7 by 4½ in., inside measurement, of best red deal boards 1 in. thick, closely put together, with strong white-lead paint, and well nailed and carefully seamed to the 4½ and 3 in. bond timber.

These shafts to have coats of boiled tar both inside and out.

The lid of refuse-bin to be of best 1-in. red deal boards, with two strong ledges or battens across them; to be hung with three strong band hinges to the sides of the ventilating-shafts, and the making. up piece between the same. A circular orifice to be made in centre of lid, between the battens, 10 in. wide. The lid to have two coats of boiled tar both inside and out.

A 4½ and 3 in. frame, of red deal, to be securely fixed on top of the dust-bin as a seat for the lid.

A lid over the privy seat to be hinged on at the back, with a child's seat over centre of large one. The larger seat to be provided with an earthenware circular rim beneath.

The earth compartment to be without lid, and provided with a pint scope for each occupant to throw in a pint of the stored dry earth or dry ashes through the seat into the galvanised iron pail, the contents of which must be scattered over the garden, or put in the dust-bin, before the pail becomes full. A loose foot-block may be furnished where there are young children.

The dust-bin may be placed at side of the privy if required. The floor of dust-bin to be at the ground-level, slightly inclined outwards, and paved with brick.* (Figs. 69-72.)

The chief provisions as to privies and closets are as follows:—

It is not lawful newly to erect any house, or to rebuild any house pulled down to or below the ground-floor, without a sufficient water-closet, earth-closet, or privy, and an ashpit, furnished with proper doors and coverings. Penalty for contravention, £20 or less.—(P. H., s. 35.)

If a house within the district of a local authority appears to such authority by the report of their surveyor or inspector of nuisances to be without a sufficient water-closet, earth-closet, or privy, and an ashpit, furnished with proper doors and coverings, the local authority shall, by written notice, require the owner or occupier of the house, within a reasonable time therein specified, to provide a sufficient water-closet, earth-closet, or privy, and an ashpit, furnished as aforesaid, or either of them, as the case may require.

If such notice is not complied with, the local authority may, at the expiration of the time specified in the notice, do the work required, and may recover in a summary man-

ner from the owner the expenses incurred by them in so doing, or may by order declare the same to be private improvement expenses: provided that where a water-closet, earth-closet, or privy has been and is used in common by the inmates of two or more house, or if in the opinion of the local authority a water-closet, earth-closet, or privy, may be so used, they need not require the same to be provided for each house.—(P. H., s. 36.)

Any enactment in force within the district of any local authority requiring the construction of a water-closet shall be deemed to be satisfied by the construction, with the approval of the local authority, of an earth-close.

Any local authority may, as respects any house in which any earth-closet is in use with their approval, dispense with the supply of water required by any contract or enactment to be furnished to any water-closet in such house, on such terms as may be agreed on between such authority and the person providing or required to provide such supply of water.

Any local authority may themselves under take or contract with any person to undertake a supply of dry earth or other decidering substance to any house within their district for the purpose of any earth-closet.

The term "earth-closet" is to include my place for the reception and decodorisation of feecal matter constructed to the satisfaction of the local authority—(P. H., s. 37.) See also Closets, Factories, Nuisances, Public Necessaries, Scavenging.

Prostitution—The prevention of the terrible evil has baffled the united efforts of the legislator, the philanthropist, and the hygienist. Prostitutes have existed from most ancient times down to our own, and long as human nature is the same as it is we The only practical will continue to exist. means of in any way controlling this visi within bounds is to render clandestine profitution impossible, to register public, and to give prostitutes every facility of reforming their manner of life, as well as by periodical inspection to be able to isolate and those who are affected by venered dises. and thus prevent its propagation.

It is difficult to know the number of profitutes, except in those few places where the Contagious Diseases Acts are in force. In London, for example, only the more notices and open prostitutes are known to the policies and it is evident that clandestine prostitutes, which is known to exist to a considerable amount, will always render official returns inaccurate. The following table, however, gives some idea of London prostitution:

^{*} The above forms can be obtained of Knight & Co., 90 Fleet Street, London.

3 L—METROPOLITAN POLICE. Abstract Return of the Number of BROTHELS and PROSTITUTES in each Division.—(From Acton's work on "Prostitution.")

	Numbi	ER OF BRO	THELS A	ND PLACES		Numbi	ER OF PRO	STITUTES	1
OLICE ITEIOTS.	Where Prosti- tutes are kept.	Where Prosti- tutes lodge.	Where Prosti- tutes resort.	Coffee-houses and other places known to the Police as Brothels or places of accommodation of Prostitutes.	TOTAL.	Well dressed, living in Bro- thels.	living in	In Low Neigh- bour- hoods,	TOTAL.
hall		a'':	•••				-::-		
ninster	•••	141	2	18	161	•••	167	310	477
mes's	•••	106 7	1	21 15	128 25	•••	227 128	$\begin{array}{c} 10 \\ 162 \end{array}$	237 290
ebone	ï	171	3 8	11	191	iö	371	136	517
t Garden	i		i	21	23	10	2	427	430
ary		86	35	13	134	l l	29	235	264
chapel		126	2	11	139			623	623
е <b>у.</b>	•••	350	9	16	375		133	799	932
eth		149	34	21	204		144	228	372
wark	•••	19	23	19	61	•••	14	314	328
ton	•••	127		15	142	•••	247	186	433
erwell		43	1	4	48	•••	•••	<b>65</b>	65
wich	•••	125	6	12	143	•••	144	415	559
stead	•••	•••		5	5	•••	128	45	173
ngton	•••	193	1	4	198	•••	236	110	346
sworth	•••	12	•••	•••	12	•••	33	85	118
am	•••	27		1	28	•••	23	53	76
ngton	•••	23	1	6	30	•••	61	50	111
;ate	•••	51	5	16	72	•••	<b>68</b>	96	164
1	2	1756	132	229	2119	11	2155	4349	6515

mpt was made as early as 1352 prostitution in London. "Adam ercer, and Lord Mayor of London, ared an Act of Parliament that no reshould wear any hood or attire on cept raised or striped cloth of divers Fuller's Pisgah Sight, p. 253; ed, p. 553); but the "Contagious ects" is the only earnest attempt by our Legislature to control the ontagious Diseases Act), thus contagious Diseases Act), thus contagious by the example set for some e Continent, where prostitution is and regulated by the State.

the prostitutes are divided into tinct classes: (1) Prostitutes who p in les maisons de tolérance, and lirection of a woman to whom they; and (2) those who are free, and n account of their conduct to the tive sanitary authorities.

le girls of the second category, a lis given, having on it the sanitary ich they are subjected. These girls filles-en-carte, in opposition to the are only classed by the number of the house in which they live, and who are called filles à numero.

٠,

The carte with which the former are furnished we append.

18 .	First Fortuight.	Signature of Medical Officer-	Second Fortnight.	· Signature of Medical Officer.
Jan. Feb.				
Mar. April				
May June				
July Aug.				
Sept. Oct.				
Nov. Dec.				

On the reverse of this carte are printed the following—

Obligations and Restrictions imposed on Public Women.

Public women, en carte, are called upon to present themselves at the dispensary for examination, once at least every fifteen days. They are called upon to exhibit this card on every request of police officers and agents.

They are forbidden to practise the calling during daylight, or to walk in the thoroughfares until at least half an hour after the public lamps are lighted, or at any season of the year before seven o'clock, or after eleven P M.

They must be simply and decently clad, so as not to attract attention by the richness, striking colours, or extravagant fashion of their dress.

They must wear some kind of cap or bonnet, and not present themselves bareheaded.

They are strictly forbidden to address men accompanied by females or children, or to address loud or anxious solicitations to any person.

They may not under any pretence whatever exhibit themselves at their windows, which must be kept constantly closed and provided with curtains.

They are strictly forbidden to take up a station on the foot-pavement, to form, or walk together in groups, or to and fro in a narrow space, or to allow themselves to be attended or followed by men.

The neighbourhood of churches and chapels, within a radius of twenty-five yards, the arcades, and approaches of the Palais Royal, the Tuileries, the Luxemberg, and the Jardin des Plantes are interdicted.

The Champs Elysées, the Terrace of the Invalides, the exterior of the Boulevards, the quays, the bridges, and the more unfrequented and obscure localities, are alike forbidden.

They are especially forbidden to frequent public establishments or private houses where clandestine prostitution might be facilitated; or to attend tables d'hôte, reside in boarding-houses, or exercise the calling beyond the quarter of the town they reside in.

They are likewise strictly prohibited from sharing lodgings with a kept woman or other girl, or to reside in furnished lodgings at all without a permit.

Public women must abstain when at home from anything which can give ground for complaints by their neighbours or the passers-by.

Those who may infringe the above regulations, resist the agents of authority, or give false names or addresses, will incur penalties proportioned to the gravity of the case.

Les maisons de tolérance are licensed by the police. The women in charge of them are obliged to register within twenty-four hours every prostitute that presents herself there as a candidate for admission. Likewise when a prostitute quits such a house, the mistress of the house is obliged to make a declaration to the authorities within twenty-four hours after her departure. These regulations are rigorously enforced. The brothel-keepers have a book, divided into two parts; the one destined for the registration of the prostitutes under her care, the other for the registration of occasional visitors who only go to the house at certain hours. Each page of the first division is divided into four columns; the first contains the name and age of the woman, the second the date of her entry into the house, the third indicates the day on which the sanitary visit is made, and the last is reserved to enter the day of her departure.

Belgian Regulations.—The Belgian regulations greatly resemble those in force in France, but there are some peculiarities which we now proceed to notice. All prostitutes in this country are divided into (1) filles de maions tolerées, called numérotées; and (2) fila éparses, corresponding to the French illescarte. They are not allowed to promenade the streets after sunset. Women under twenty-one may not be inscribed; and the medical visitation au speculum takes place twice a week by the divisional surgeons, and by the superintending officer whenever he pleases. All the éparses and third-class fills de maisons are seen at the dispensiry, and the first and second classes of the latter order at their domiciles. The éparses may seeme this privilege by payment of an extra frac per visit.

The tariff of duties payable by houses and women is as follows:—

Every 1st-class maison de passe, £1 per month,
,, 2d ,, 10a ,,
3d ,41

Every first-class maison de débauche pays £2, 8s. to £3 monthly, according to the number of its authorised occupants—from six to ten—and 2s. extra for each additional person.

Every such second-class house pays 16s. to £1, 6s., for from three to seven women, and 1s. extra for each additional female.

Every such third-class house pays 6s. to 12s. for from two to seven women, and 1s. extra for each additional inmate.

Every 1st-class fills éparse pays on each inspection 44.

Upon punctuality for four successive visits these payments are returned; for inexact tude they are doubled.

All women who on examination are covered to be diseased, or to present any picious appearance, are sent to hospital, and medical men are strictly enjoined to test diseased prostitutes at their own house. The consequence of these regulations is the syphilis has almost disappeared from the Brussels hospitals.

The following regulations, which are also in force, may be of interest:—

"Every girl or woman who shall be pended out as giving herself up clandestinely to all of prostitution shall be summoned to the pended office, to make her statement and produce of justification of her conduct she may the securation and report, with her justification, shall be brought before the council, and her registration as a public prostitute will

the decision shall be announced to within twenty-four hours, through r of police charged with this duty.

y girl not registered who shall be deutively practising prostitution shall diately arrested and brought before officer, then to be interrogated.

since she is to be sent to the dispense she is to be sent to the dispense examined by the surgeon. The pis for the police to draw up a report

on the circumstances giving rise to the arrest, which report comes before the council.

"Each room, according to the police instructions, is to contain a bottle holding a solution of caustic soda, say 1 oz. of liquor sodæ to 1 pint of distilled water; also a bottle containing sweet oil: both bottles to be legibly labelled."

The following table, showing the number of prostitutes in Brussels in 1868, we take from Mr. Acton's work:—

BLE II.—MOVEMENT of PROSTITUTION in the City of BRUSSELS from January 1 to December 1, 1868 (Acton).

esent,	Women sent to Hospital as Venereal since the 1st January.			Approxi Clande	imative Nu stine Pros	imber of titutes.		of Beds up for ment,		
Iso- ated,	, Total.	Regi- stered,	Clande- stine.	Houses	Residing in Lodgings.	Arrested as Prostitutes since the lst of January.	Regis- tered <b>%</b> Women,	Clandes- tine Prosti- tutes.	Observations.	
192	275	149	226*	100	150	170	43	37		
•••	18	3		40		•••	•••	•••	Schaerbeek.+	
•••	23	1	2	40	•••	•••	•••	{	St Fosse-ten Roode.†	
192	316	153	228	180	150	170	43	37		

an Regulations.—In Berlin it has und necessary to revive the maisons nee, which were formerly suppressed.

• governed by very stringent regulanilar to those in force in France and

In 1869 ‡ there were in Berlin

males strongly suspected of prostitul who were therefore under the cenof the police. In 1868 the number of d prostitutes subjected to regular control was 1639. Of these an ave-25 present themselves daily for medinination, and the reports prove that ent. of these are found to be infected hilis.

ibjoined police form shows the method ng with women who, though not enrolled in the police lists of prostitutes, behave in such a manner as to subject themselves to grave suspicion:—

Berlin, 18th August 1868.

This day appeared, known by nobody, from , age , residing at .

She was informed that she was strongly suspected of an immoral way of living. She was forbidden—

- 1. To entice male persons to her lodgings through words, winks, signs, or any other announcement (for instance, showing a lamp or light) either from the window or from the door.
- 2. To make herself conspicuous, or to entice men through words, speech, or signs in public places, in the street, in squares, or in the theatre, or any other public buildings.
- 3. To enter the lodgings of people suspected of being procurers, or who have been already punished for this misdemeanour.
- 4. To go about in the neighbourhood of barracks, military buildings, the Park of Invalids, and any other places much frequented by soldiers.
- 5. To take lodgings in the neighbourhood of churches, schools, and royal buildings, as well as to enter ground-floor habitations.

Takes 54 per cent. in eleven months. hese are suburbs of Brussels. opulation of Berlin, 1867, was 702,000.

6. To go into the boxes of the first range in any theatre except the pit of the Royal Theatre and the "Krollsche Local."

This ordinance will be enforced by a punishment of up to four weeks' police imprisonment, pronounced according to the Instructions of Government, dated 23d October 1807, and the ordinance of the 26th December 1808.

Public women in Berlin are medically examined once a week.

In Austria public women are not licensed, but the police have the power of entering their dwellings, accompanied by one of the police physicians, and if they are diseased, compelling them to go into hospital. Mr. Wilde says, speaking of prostitution in Vienna, "the lowest calculation allows the number of public females in the capital to be 15,000."

In Stockholm there are no regulations whatever, and according to Bayard Taylor, it is the most licentious city in Europe.

At Copenhagen they have established registration, but there are no regular licences. They have only attempted to take care promptly of those affected with syphilis, and there are no special houses. Infected women are to present themselves at the police office within fifteen days after contracting the disease. They are recompensed for this compliance by being cured secretly and without cost. If they do not attend when affected, the law is put vigorously in force. They have even gone farther than this, and have forced men, when affected, to be taken care of in a hospital, unless they give some guarantee that they will keep to their own houses, and not propagate the disease.

Spain, which was the first to legislate on prostitution, has abandoned it for two centuries, since Philip IV. suppressed all the maisons de tolérance, and imprisoned the prostitutes. Therefore at the present day the police do not interfere, unless the bad women in the public promenades become excessive or the hospitals contain too large a number of venereal cases. It is not a matter of astonishment in such a state of things to see outrages on decency multiply; and in a single year (1843), 843 were noticed, a figure which is far from representing the actual number. These indecencies were punished in a very light manner, so that there is very little chance of seeing them diminish.

In Holland, since 1856, the municipal authority has strictly enforced the regulations to which prostitutes are liable, and the police surveillance is very severe. The following rules from the Hamburg regulations are peculiar:—

"Places other than authorised brothels, where meetings between men and women take place for purposes of cohabitation (socalled absteigequartière), will not in future be tolerated if—

"1. The keepers, male or female, have not been duly registered.

"2. At least one registered girl does not live there.

"3. Any but registered girls are omitted, no keeper, either of this or another sort, to allow other girls or women to meet men at his house, under penalty of heavy punishment or withdrawal of concession (licence). It is ordered that the girls may claim (calculate) for one visit in an extra room, which visit does not last over half an hour—

"1st class, no more than \$1 = 4s.7d; and for every hour further, also \$1 per hour.

"2d class, one-half.

"No consideration is hereby taken of any further claims in consequence of demands (requests) made to them by their visitors.

"Girls are strictly forbidden to undress in

the guest-room.

"This tariff to be posted in all rooms, also where girls live, and is to be shown at the request of each guest.

"A public girl who gives herself (abandons herself) in an unnatural manner to men, will be punished with the heaviest (severest) punishments promulgated in these regulations."

Dance music is forbidden in brothel, and cards are not allowed. The girls are medically examined twice a week, and are taxed at 8,4 or 4 marks each per month, according to the class of the keeper or girls. To girls whe have to suckle children, this tax may be remitted, according to circumstances. prices to be charged for refreshments st brothels in Hamburg are regulated by the police. The keeper of a licensed house must defray the cost of curing any person where contamination by venereal disease in his house can be established. The population of Hisburg in 1867 was 225,074 souls, including 1311 military; and the number of registered prostitutes is 1076, of whom about 120 are usually in hospital. There is nothing die the Hamburg regulations which special remark.

Regarding Naples, Acton says, "The stem or bordelle of the capital are fully recognish if not licensed, by the police, and under inspection at intervals by underpaid formment officials, who derive additions to the income from the contributions of the day whom it is their supposed duty to superint. There are also in Naples great number of quasi-clandestine prostitutes, chiefly Sishing who are supported through the activity of the

^{* 12}s. 3d., 9s. 2d., and 6s. 1d.

i, or plunps, who operate in the freed quarters of the town, and pester hmen especially with their offers of 1. The low prostitution of the town, ering for the most part to the desires military and marine, is gathered toin the suburb outside the Porta

as been impossible for us here to enter my discussion as to the merits of the tions we have briefly cited, and those saire to pursue the subject we would e the writings of Acton, Parent-Ducha-Fait, Von Lippert, Ducheme, &c. See STOUS DISEASES ACT, VENEREAL SES.

usulam Blue-Employed as a colouratter in tea, confectionery, &c. See DEFECTIONERY, &c.

melo Acid-See Acid, PRUSSIC.

prospermia-Small, transparent, oval ney-shaped little bodies, found in the of exen, sheep, and pigs. They lie the sarcolemma, and appear often not tate the muscle. No injurious effects seen produced on man by eating these but in sheep and pigs they produce d illness. See MEAT.

*** A posuliar organic principle

and sublingual glands. It is very proue to putrefaction, and somewhat resembles sodic albuminate. It is characterised by its power of converting starch into destrine and into sugar, Mislhe has termed this substance animal diastase, and according to him I part of ptyalin is capable of converting 8000 parts of insoluble starch into sugar. It has been computed that 116 grains of ptyslin are on an average daily secreted by an adult. See SALIVA.

Public Institutions - Excluding berracks and her Majesty's ships, which can hardly be classed as "public institutions" in the ordinary acceptation of the term, the following is a comparison of the returns for 1871 with those of 1861 :-

	Numi	er of ition#	Total no Georgenta Official	mber of , including n, do.
	186L	1671,	106L	1071-
Workhouses	721 167 144 179 } 1	730 407 166 149 118 559	131,440 13,200 29,198 29,959 ? 27,167	154,967 26,564 45,781 32,174 11,748 38,585

The following tables exhibit the number of persons who have died at public institutions in the secretions of the submaxillary | in England (see Hospitals, &c.) :-

LATES registered in the principal Public Institutions of England in the Year 1871.

WORKHOUSES.					Hours	ALS,		LUNATIO ASYLUMS.			U368.			
'MROWS	mber fions,	the tr	on of		Deaths.		% ii	De	eaths		E 6	_1	enthe	L
PETEL	otal Nuc Institut	otal Den Institu	Vamber ostituti	ersons.	lales.	emalos.	Number natitutio	eritonii.	fales.	emales.	Number	Persons.	Kales.	emales,
ad .	1135	46,586		28,753	16,622	12,131		13,706	_	4804	_		_	1783

DON.—DEATHS in Public Institutions in the 52 or 53 Weeks of the 13 Years 1859-71.

	144.	1884.	1661	1009.	3448.	1864.	1966.	1486	1007.	1868,	1849,	1679.	11771.
					(FB WDGSCH)			1		Mon(D)			
aths in public)	9633	9550	10,276	11,018	11,112	12,731	12,116	18,054	12,002	12,326	12,298	14,300	14,668
	5998 40		5757 46	6401 53	6167	7055 125	6715	7088 95	6829	6789 75	7068 83	6833 78	6675 76
ery and naval	307	172	251	307	289	315	278	195	147	176	165	84	81
ral hospitals .	2957	3039	3234	3167	3169	\$558	3354	8818	3291	9714	3480	3614	8796
senses	431	413	335	690	827	082	1002	1167	929	938	849	981	33 20
in hospitals—	35	54	88	3.5	11	24	26	n/a	at	15	18	31	14
dreu	51	57		40	37	48	49	8:2 5:0	51	46	41	40	9.7
ary and naval	187	178	223	236	203	215	176	146	177	163	170	200	918
or foreigners .	46	47	58	74	61	8-1	71	96	100	79	93	103	99
lie asyluma .	381	313	276	810	264	827	953	382	857	838	336	.035	847

Public Necessaries—Any urban authority may, if they think fit, provide and maintain, in proper and convenient situations, urinals, water-closets, earth-closets, privies, and ashpits, and other similar conveniences for public accommodation.

Public Pleasure-Grounds—Any urban authority may purchase or take on lease, lay out, plant, improve, and maintain, lands for the purpose of being used as public walks or pleasure-grounds, and may support or contribute to the support of public walks or pleasure-grounds provided by any person whomsoever.

They may also make bylaws for the regulation of any such public walk or pleasure-ground, and may by such bylaws provide for the removal from such public walk or pleasure-ground of any person infringing any such bylaw by any officer of the urban authority or constable.—(P. H., s. 164.)

# Public Works Loans Commissioners —See Loans.

Puerperal Diseases—The disease entered in the Registrar-General's returns as puerperal fever, really includes almost any fatal disease at the time of childbirth; for it is the custom of medical men to return cases of ursemic poisoning, puerperal convulsions, inflammation of the womb, and peritoneum, &c., as puerperal fever. Indeed it is a great question whether most cases of this fever are not really malignant forms of other zymotic diseases, such as smallpox, scarlet fever, typhoid, diphtheria,

and others. All epidemics—whether of cholera, typhus, and smallpox in our time, or of plague, sweating sickness, and other pertilences of the past—have been attended with deaths from childbirth and abortions; and it will be found on reference to the Registra's returns, that, generally speaking, years of most fatality from fevers of the zymotic class are always most fatal to lying-in women. The puerperal state would appear to be peculiarly susceptible of contagion, and too often the system at once sinks under the annihilating influence of the poison. In such cases the patient exhibits no character by which the disease can be identified—there is neither eruption, nor can a characteristic line of temperature be traced by the physician on the chart; convulsions and insensibility are alone present, symptoms belonging to many discuss.

The following are the proportions to 100,000 births of cases of puerperal fever during the ten years 1862-71: 1862, 132; 1863, 139; 1864, 200; 1865, 178; 1866, 162; 1867, 139; 1868, 152; 1869, 152; 1870, 188; 1871, 183. The mean annual number of the actual deaths from puerperal fever from 1854-71 is 1145, but during the last ten years about 1200 have annually died from this cause.

To these the deaths from childbirth should be added. This heading of course includes many causes of death, such as exhaustion, rupture of the uterus, hæmorrhage, inflammation, and also puerperal fever, for there can be no doubt a few cases of the latter are returned as deaths from childbirth. The connection between zymotic diseases and deaths in the pumperal state will be seen in the following table:

		10 years, 1850-59.	10 years, 1860-69.	5 years, 1850–54.	5 years, 1855-59.	5 years, 1860-64.	5 years, 1865-69.
Zymotic diseases Puerperal fever Childbirth	5086·2	5136·7	5035·6	5234·1	5039·5	4899·3	51718
	54·9	54·6	55·2	54·0	55·2	54·2	562
	112·8	113·8	111·9	122·6	105·0	113·4	1104

Whatever the infection of puerperal fever may be, there can be no doubt of its great malignancy. No medical man, midwife, nurse, or other person who has had aught to do with a woman ill of real puerperal fever, should approach, even for a moment, a lying-in woman until several weeks have elapsed since the infection, and their clothes and bodies have been completely and thoroughly disinfected. If any one wilfully or thoughtlessly neglects proper precautions, such a one, in the writer's opinion, is morally and legally guilty of a very great crime; and it would be the duty of a health officer, in such a case, to advise his sanitary authority to prosecute the offender.

Puerperal Fover—See Puerperal Di-

Pulses — A group of farinaceous seek, including beans, peas, and lentils, characterised by containing a large proportion of nitrograms matter. All the important constituents of this group have been treated of under their respective headings.

Pumps—All existing pumps used for the gratuitous supply of water are vested in the local authority, by whom they are to be kept in order and plentifully supplied with part and wholesome water. See WATER

Pustule, Malignant (Charles)-D.

PUS

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m Budd first called the attention of a medical men to this disease, with physicians on the Continent had for ime been familiar. He showed that it ng been present in this country as an ic, and yearly had been fatal to our live

The various names by which the is known are the "joint murrain," black quarter," the "quarter evil," and lood." In France it is called "charbon," tier," and "sang;" and in Germany milsbrand."

disease is at first local. It begins in as in man, at the point where the conis first implanted with a vesicle, and if exicle is early destroyed the beast is but this is seldom done, for the vesicle s notice until too late.

disease is communicable to man in the ing ways:—

ly inoculation, as in the case of butchers, a, skinners, &c.

by means of the skin or hair of diseased. Trousseau, for example, relates that o factories for working up horse-hair ted from Buenos Ayres, in which only eight hands were employed, no less twenty persons died of charbon in ten

Dr. Budd, by this and many other shows that the virus when dried may its powers for a considerable period of

instances have occurred by which it appear to have been caused by eating sh of the diseased animals, and also by the milk or even butter of affected cows. nsects which have been in contact with dies or carcases of diseased cattle may unicate the infection to man; and it appear from published cases that this be effected not alone by insects with ig probosces, but by other flies implante poison on the skin by their soiled or feet-e.g., there is an interesting elated by Dr. J. Rogers in the "Lancet" y 12, 1873, in which a lady died in seven rom charbon communicated to her by e blue-bottle fly which settled on her

y as follows: There is generally a hisinfection either from the sting of an
insect, the scratch of an infected
or otherwise. Some little irritation at
at of inoculation is succeeded by a red
this in from twelve to fifteen bours bea vesicle, which, at first small, grows
then bursts. In about twenty-four
from the commencement, a small, hard,
scribed, lentil-shaped nucleus may be
t the seat of the vesicle, in the centre

of an inflamed areola, on which form a number of vesicles similar to the first one. At first isolated, then confluent, they contain lymph of a most virulent and contagious nature; the part affected swells considerably, and rapidly becomes hard, black, and gangrenous.* "The death of the tissue is so entire that the part creaks when cut with a knife; no pain attends the incisions. Crops of secondary vesicles form round an erysipelatous-like areola, chains of lymphatics become inflamed, the breath fetid, and death follows amid all the indications of septic poisoning."—(BUDD.)

There are, however, non-fatal cases, in which the dead parts are separated from the living by suppuration.

To prevent the propagation of the disease, every animal affected with it, which is not seen in the very earliest stage, should be destroyed, and at once buried in lime.

The only way to cure the disease in man or animals is to recognise it when an insignificant pimple, and destroy it with caustic, such as potassa fusa, nitric acid, or chloride of antimony.

There would appear to be a kind of carbuncle analogous to malignant pustule (possibly identical with it) produced by eating the flesh of animals affected with pleuro-pneumonia. The late Dr. Livingstone noticed that in South Africa eating such meat invariably produced the disease, and the virus was neither destroyed by boiling nor by roasting. It is also certain that the mortality from the disease returned as carbuncle in the death returns has some connection with the lung disease of cattle. Pleuro-pneumonia was imported into this country from Holland in 1842, and in the five years preceding that time the mortality in England from carbuncle was scarcely 1 in 10,000 of the deaths. From 1842 to 1846 there is no record of the disease; but in the five years from 1846 to 1851 the mortality rose to 2.6 per 10,000 of the deaths, and in the next five years it amounted to 6.2 per 10,000, and in the succeeding five years to 5.4. This point is certainly worthy of farther investigation.

Putrefaction — This term comprehends certain chemical changes which spontaneously take place in dead animal matter, during which offensive gases are evolved. Organic bodies are for the most part made up of highly com-

^{*} On the 14th of April 1864, Dr. Raimbert was called to a carter who had contracted charbon from cattle suffering from splenic fever. The pustule was removed and microscopically examined; it was discovered to be a perfect felt of bacteria, and rabbits fed with it contracted splenic fever and communicated charbon to other animals.—(Revue des Deux Mondes, November 15, 1864.)

plex combinations of the following elements: oxygen, hydrogen, carbon, nitrogen, sulphur, phosphorus, &c. Immediately life ceases, a general metamorphosis and decomposition of these combinations take place, and they are successively reduced to definite and simple compounds. This process is in principle identical with fermentation; in detail, however, it is slightly different. For the complete decomposition of an animal substance the presence of warmth, air, and moisture is requisite; and this change can only be prevented by reduction of temperature, exclusion of atmospheric air, and the abstraction of moisture. Thus on the acrid, dry, sandy deserts of Egypt bodies of dead animals are reduced to a fine powder and buried; and deep in the frozen snows of Siberia antediluvian elephants have been discovered in an edible condition.

Putrefaction is said to be rapid at 10° C. (50° F.) under water, but in the air the same rapidity is not attained till 25° C. (77° F.)

Animal matters much more readily putrefy than vegetable matters.

The products of the decomposition of these two substances are shown in the following statement taken from M. Girardin's "Leçons de Chimie," tome ii.:—

Products of the Decomposition of Animal Matters.

Carbonic acid.
Carburetted hydrogen.
Nitrogen in large quantity.
Sulphuretted hydrogen.
Phosphoretted hydrogen.
Ammonia.
Water.
Acetic acid.

Earthy residue considerable, containing carbon, salts of ammonia, &c.

Products of the Decomposition of Vegetable Matters.

Carbonic acid.
Nitrogen, traces.
Water.
Acetic acid.
Oily substances.

Black residue, in which carbon predominates.

This process does not begin to manifest itself in the dead body until after the cessation
of cadaveric rigidity, and generally about the
third day. The abdomen and chest, face,
neck, and legs, are the parts of the body which
first show signs of decomposition having begun,
the arms being attacked last. Putrefaction
takes place with variable rapidity, and bodies
have been found in an advanced state of decomposition in the short period of sixteen
hours after death, while in other cases the
process has been greatly protracted.

Schröder (Liebig's Annal., cix. 35, and cxvii. 273) has shown that any organic liquid may be prevented from fermenting or putrefying if it be heated under pressure to about 266° F. (130° C.), then transferred to a flask and boiled, the mouth of the flask being plugged

whilst boiling with a pellet of cotton wool In this way he preserved, during a hot summer, various liquids, including freshly-boiled wort, blood, white of egg, whey, urine, broth, and milk; but when afterwards the plug of cotton was withdrawn, the liquids began to undergo decomposition. He supposes that the spores of some organism must find access to the substance in order to set up the process of decomposition. By a temperature of 260° any such spores which the liquid itself might contain are effectually destroyed, and as the air is filtered through the cotton before it reaches the interior of the flasks, none of these organic germs can afterwards obtain access to the body under experiment.

Putrid emanations have from the earliest times been believed to be capable of producing injurious effects on the human system. In the Bible we read of the great care takes to disinfect or clean vessels in which any putrid matter may have been, and in Rome measure were adopted for the efficient cleaning of the sewers and streets of that city. "The prater took care that all sewers should be cleaned and repaired for the health of the citizens, because uncleansed or unrepaired seven threaten a pestilential atmosphere, and are dangerous."—(Digesta Just., lib. 43, tit. 23) It was also forbidden to throw refuse on the roads.—(Ib., tit. 9.) Galen believed that dead bodies left on lattle-fields, &c., occasioned pestilential fevers; and St. Augustine relates that a quantity of drowned locusts which had been cast upon the shore by the sea, and which there putrefied, occasioned a cruel and In more modern times disastrous plague. Forestus was eyewitness to a plague cause by the accumulation of dead bodies; and be also speaks of a malignant fever which 4 peared at Egmont in Northern Holland, and which arose from the putrefaction of the body of a large whale left on the bank. A similar case is recorded by Ambrose Park which occurred on the Tuscan shores, and a pestilential fever which ravaged Venice in the time of the former authority is ascribed by him to have been produced by the putrefaction on that part of the Adriatic of a small species of fish; an observation repeated by Jean Wolf in his relation of the malignant epidemic forest which happened at Cork Island in 1731, where they slew annually more than 120,000 beasts for the use of the fleet. Rogers does not hesitate to class among the most active causes of infection the emanations from large slaughter-houses, and those arising from refus matter left to putrefy in the streets; while the eminently practical observations of the sagacious Pringle clearly indicate at every step the pernicious effects which are produced by

putrefaction of animal substances. The was of Ambrose Paré offer facts not less aclusive on the danger of putrescent exhalama. We read there that in Agenois there evailed in 1562 a pestilential fever which waged a circle of ten leagues, and which a caused by putrid animal vapour arising rom a pit in the Chateau de Pem, into which ad been thrown, many months before, several med bodies. In excavating beneath the Paris auch of St. Eustache, it was found necessary place a number of the bodies in a sort of which was situated under the church. ind which for some time had not been opened. some children attending the church were atmaked by an illness, and the same symptoms presented themselves in many adults—viz., aboured respiration, the mind confused, palpintion of the heart, and in some cases conrelaive movements of the arms and legs. The Abbé Rosier relates that in the year 1760 was persons living at Marseilles opened, in place where in 1720 a large number of bodies md been buried, trenches for the purpose of planting trees. Scarcely had they taken out we than a few spadefuls of earth, when the of the workmen were immediately sufbeated, and could not be revived! Both lamameni and Haguenot relate cases in which persons descending into vaults, &c., we lost their lives. These fatal effects they scribe to putrid emanations, but they were wobably due to the presence of carbonic acid m in the air. Many instances in which mvediggers have been attacked by serious Imptoms after exhuming a body are on word, and there can be no doubt that putrid mentions occasionally have caused death.

Patrid vapours, although dissolved in water, none the less hurtful; and we know of we than one instance of the general sickness a family being traced to the presence of the edy of a rat or bird in a state of decomposiion in the cistern. In one case a man fell to a cesspool, and although he only remained it for a few moments, death ensued in than twenty-four hours. Indeed, there ⁴ De no reasonable doubt of the extreme leger of putrid substances, when confined small places, such as dissecting-rooms, cessole &c. When putrid matters are introced into the circulatory system, fatal effects mediately follow.—(GASPARD.) The blood omes very thin, due, according to Audral varret, to diminution of fibrine and increase free alkali. Riècke imagines that putrid yours act by making a strong impression on organs of sense; but it is probable that y are absorbed, for it has often been iced that for some days after attending ost-mortem examination, all the secretions of the operator are charged with the characteristic odour.

From the foregoing remarks it will be apparent that a medical officer of health would be justified in condemning as a nuisance putrescent carcases exposed near the public highway. For instance, bodies of horses hung up near kennels as food for the dogs, &c.

Many authorities have contended that putrid emanations are harmless, and in support of this view Parent-Duchâtelet draws attention to the fact that the rate of mortality amongst knackers, nightmen, grave-diggers, sewer-men, &c., is not above the average. Thackrah states that sewer-men are not subject to any particular complaint, and are not short-lived. From an inquiry recently instituted, it would appear that the London sewer-men are not as a class unhealthy, and that those employed in Liverpool also enjoy good health.

From Parent-Duchâtelet's observations we learn that there are some men so affected by the air of sewers that they can never work in them, but those who remain suffer at first only from a little ophthalmia and lumbago, which usually soon pass off. The air of sewers has, however, been found to greatly aggravate venereal diseases; and those who persist in working with the disease on them inevitably perish. Labourers employed in removing putrid fish to be used as manure suffer no inconvenience, and emanations from the ordinary stable-manure heaps act, Parent-Duchâtelet is persuaded, as air-purifiers.

Another fact cited to support the view that vapours arising from decaying animal matters, &c., are inoffensive, is that in 1844 4000 dead horses were left for twelve days exposed to excessive heat on the battle-field of Paris without any injurious effects following, either to the inhabitants of the surrounding district or to the rag-dealers, knackers, &c., who prowled about the ground; and it is worthy of note that when the odour given off by the river Thames was highly offensive, the death-rate of London was remarkably low.

Regarding the general effect of putrid emanations nothing very definite can be declared, all depending on the mode of putrefaction, nature of emanation, degree of concentration, and the amount of resistance the individual organism is capable of offering to their attacks. Evidence is certainly adverse to the belief that putrefying organic matter is capable of originating epidemics, and in the words of a recent writer we may say, "without attempting to examine this matter carefully, the result here would seem to be, that whilst the decomposition of organised beings after death produces gases and vapours that

are opposed to health, these gases or vapours are incapable of originating, although they may be capable of feeding, some of those diseases, such as cholera or plague, which have been observed at all times to come from a There must, however, be warmer climate. some first origin of these diseases, and we cannot prove that the first origin might not take place in our climate, although it seems probable that it requires a warmer sun and a richer vegetation than is to be found in the This, however, is sufficiently made out, that when these diseases do come amongst us, they take root with most effect in those places where decomposing animal matter is found. If we were to suppose a seed of disease planted in a rich fertile soil of decomposing matter, we should give a pretty fair description of the fostering effect of impurity on It would, in fact, appear as if the putrid matter itself took the disease and transferred it to the living."

Putrid Emanations - See Putrice TION.

Putrid Malignant Fever (HUXHAX, 1739)—See FEVER, TYPHUS.

Quarantine—This name is derived from the period of forty days, which was the ancient quarantine. It probably, as Hecker remarks, had a medical origin, "for the fortieth day, according to the most ancient notions, has always been regarded as the last of ardent diseases, and the limit of separation between these and those which are chronic. It was the custom to subject lying - in women for forty days to a more exact superintendence. There was a good deal also said in medical works of forty days' epochs in the formation of the fœtus, not to mention that the alchymists expected more durable revolutions in forty days, which period they called the philosophical month. This period being generally held to prevail in natural processes, it appeared reasonable to assume, and legally to establish it, as that required for the development of latent principles of contagion, since public regulations cannot dispense with decisions of this kind, even though they should not be wholly justified by the nature of the case. Great stress has also been laid on theological and legal grounds, which were certainly of greater weight in the fifteenth century than in modern times, such as the forty days' duration of the Flood; the forty days' sojourn of Moses on Mount Sinai; our Saviour's fast for the same length of time in the wilderness; lastly, what is called the Saxon term, which lasts for forty days," &c. — (HECKER, The Black Death.)

It would be tedious to enumerate the various regulations and restrictions, all more or less vexatious, which the Governments of Spain, Portugal, Greece, and Turkey still enforce in the matter of quarantine.

some restrictions are absolutely necessary to prevent contagion being imported from one country to another, but the great difficulty is to obtain this protection so as scarcely to impede trade, and only really to interier with individual liberty. The anxiety of the European Governments to obtain some really good regulations is evinced from the fact that since 1866 no less than four International Surtary Conferences have been held; the last one was in 1873 at Vienna, at which a resolution was carried by a large majority, in favour d abolishing quarantine regulations in Europe rivers, but it was decided to continue the system by sea.

In England we enforce a kind of quaranting only in cases of ships coming from infected ports; in such a case a port sanitary authority

has considerable power. The systematic inspection of vessels allowing those among the crew and passengers who are well to go on shore, but enforcing the removal of the sick to a special hospitalperhaps the only really practical messer that can be enforced in ordinary cases. IL however, there should be a serious outbreak among the crew or passengers, then removal of the whole to a proper place of detention while the ship is fumigated, disinfected, and unloaded, submitting the passengers to a strict isolation and surveillance for a number of days, based upon known periods of incuber tion, would be, if carried out, good messures. Every case should be judged by a port see tary authority according to its merits.

The following are some of the regulations which may be put in force:—

By an order in Council, July 29, 1871, it is It is felt both at home and abroad that | lawful for a sanitary authority, having reason believe that any ship arriving in its district mes from a place infected with cholera, to it and examine the ship before it enters a port.

Art. 3 provides that the master of a choleralected ship, or one that has even been exsed to the infection of cholera, is to moor, chor, or place her in such position as from ne to time the sanitary authority shall rect.

Art. 4 provides that no person shall land >m any such ship until after the examina->n.

Art. 5 provides for the proper examination all persons on board by a legally-qualified edical practitioner, and permits those not ffering from cholera to land immediately.

Another order in Council, August 3, 1874,

Another order in Council, August 3, 1874, apowers any customhouse officer, or other aron having authority from the Commisoners or Board of Customs, at any time fore the nuisance authority shall visit and tamine the ship, to detain the ship.

No person shall, after such detention, and from the ship, and the officer shall forthith give notice of the detention, and of the thereof, to the proper nuisance (local) thority; and the detention shall cease as the nuisance authority shall visit and the ship, or at the expiration of the ship, or at the expiration of the ship is a state of th

By another order in Council, August 5, 1871, master of a vessel in which cholera has tisted is not allowed to bring his vessel into at until he has destroyed the infected of sthes and bedding.

The Local Government Board have now y extensive powers with regard to regularespecting vessels when any part of what is threatened with any infectious bease, and therefore they may, if they think , enforce quarantine where necessary. **In Act,** however, regulating quarantine is •6th of Geo. IV. c. 78, and vessels having board any person affected with a dangeror infectious disorder are to be deemed thin its provisions.—(P. H., Schedule V. rt III.) There is also power under the blic Health Act for the justices to mitie, if they think right, the penalties imed under 6 Geo. IV. c. 78. See CHOLERA, PECTIOUS DISEASES, &c.

**Quinine**  $(C_{20}H_{24}N_2O_2)$ —Found principally the bark of *Cinchona officinalis*, and in d *Calisaya* bark, more especially in that m Bolivia.

n this article the tests for the purity of nine, and the effects produced upon the rkmen employed in its manufacture, can alone be considered, its medicinal properties not falling within the scope of this work.

The assay of cinchona barks for the purpose of ascertaining the percentage of quinine present may be thus conducted: "One hundred grains of the bark are reduced to powder, and thoroughly exhausted by maceration and percolation, with water acidulated with hydrochloric acid. To this solution subasetate of lead is added until all the colouring matter is removed, care being taken to keep the fluid acid. The precipitate is removed by filtration, and to the filtrate caustic potash, enough to redissolve the precipitate which is at first formed, is added, and the solution then well shaken with successive quantities of ether, until a drop of the ether evaporated to dryness yields no perceptible residue. The ethereal solutions are then evaporated to dryness, and the residue, which consists of nearly pure quinine, and should be readily soluble in dilute sulphuric acid, is weighed, and in this case should not be less than two grains." For pale and red barks chloroform should be substituted for ether in the process.

Sulphate of quinine is often found adulterated with sulphates of cinchonine, quinidine, and cinchonidine, salicine, sugar of milk, cane-sugar, mannite, starch, and stearic acid; and with the following inorganic substances: sulphate of lime, chalk, magnesia, and boracic acid. These latter, except boracic acid, may be easily detected by their not dissolving in alcohol, by heating the suspected salt on a piece of platinum foil, where it leaves an ash, the nature of which can be ascertained by the ordinary tests. Cinchonine. cinchonidine, and quinine can be separated by their different solubilities in water, alcohol, and ether. Salicine may be detected by the blood-red colour produced by sulphuric acid: the sugars, by the solution of the salt after the precipitation of the alkaloids by means of an alkali being swect, and by Trömmer's test; starch, by its striking blue with iodine; and boracic acid, if present, by its giving to its alcoholic solution the property of imparting a green tinge to flame.

The British Pharmacopæia gives the following quantitative test: 10 grains with 10 minims of diluted sulphuric acid and half a fluid ounce of water form a perfect solution, from which ammonia throws down a perfect precipitate. This redissolves on agitation of the whole with half a fluid ounce of pure ether, without the production of any crystalline matter floating on the lower of the two strata into which the agitated fluid separates on rest. Crystals, if present, consist of quinidine, which is very slightly soluble in ether. The upper stratum of fluid, if entirely removed by

a pipette and evaporated, leaves a white residue, which when dried in the air without heat weighs 8.5 grains.

Solutions of quinine or its salts in acidulated water exhibit the following reactions:—

Ammonia, potassa and the alkaline carbonates give white pulverulent precipitates, soluble in ammonia in excess. If recently-prepared chlorine be added to it, and then ammonia, an emerald-green colour is developed. If a concentrated solution of ferrocyanide of potassium be added after the chlorine instead of ammonia, a dark red colour is produced. If caustic potassa be used instead of ammonia, the solution acquires a sulphur-yellow colour.

"The best test, however, for quinine is the formation of its iodosulphate, the so-called herapathite. For this purpose the quinine is dissolved in ten parts of proof-spirit acidulated with one-twentieth part of sulphuric acid, and to this solution an alcoholic solution of iodine is carefully added, and the liquid in the meanwhile stirred with a glass rod. There appears either immediately or after some minutes a black precipitate of iodosulphate of quinine, which if redissolved in boiling proof-spirit forms in cooling the beautiful crystals of herapathite. A hundred parts of this herapathite, if dried on a water-bath, represent 56.5 parts of pure quinine."

Quinine is distinguished from both cinchonine and quinidine by its comparatively free solubility in ether; the last of these being very sparingly soluble, and the other wholly insoluble in that menstruum.

According to Chevallier, the workmen employed in the manufacture of sulphate of quinine are subject to a skin disease, and no means for preventing this has yet been discovered. It appears to attack not only the workmen actually engaged in the preparation, but also those employed in or near the factory, and the sober are as liable to it as the intemperate.

M. Zimmer, a quinine manufacturer of prescribed it consists of three members.

Frankfort, has observed that the men employed in the powdering of the cinchona bark are subject to a particular kind of fever, which he terms cinchona fever. Both statements, however, that men working at this industry are subject to a fever and to a skin disease, have been denied by several writers.

Quinine destroys vibrionic life, and is a weak disinfectant.

Quinoa (Chenopodium Quinoa). — This plant belongs to the order Chenopodiacca, and although scarcely known in this country, it forms the principal food of the inhabitants of Chili and Peru, on the high tablelands of which countries it grows at an elevation of 13,000 feet above the level of the sea.

Mr. Johnson has described two varieties, the sweet and bitter, both of which are very nutritious, approaching, as will be seen by the following analysis, oatmeal in chemical composition. The starch grains are said to be the smallest known, and the meal can only be made into cakes.

Analysis of Quinoa (VOELCEEL)

▶.		3	Quinos Beeds, Iried at 2126 F.	Quine F.m.
Nitrogenous ma	tter		22.86	19
Starch .	•	•	56.80	60
Fatty matter	•		574	5
Vegetable fibre	•	•	<b>9-63</b>	***
Ash	•	•	5-05	•••
Water .	•	•	•••	16

Quorum—A quorum of an urban sanitary authority is 'one-third of the full number of members, but in no case is a larger quorum than seven members required. No act of a rural sanitary authority is valid unless three members are present and agree. If three members are present, and they do not concur on any particular question, the question is not settled.—(Consol. Order, 1847, article 38.)

The quorum of a committee or joint board consists of such number of members as is personable by the authority appointing such committee or joint board, but if no number is prescribed it consists of three members.

### $\mathbf{R}$ .

Rabbit—The Lepus cuniculus (Linn.) of the Cuvian order Rodentia. The rabbit when young is a light and wholesome article of food; it is easily digested, but its nutritive value is impaired by its containing a large quantity of water and too little fat. In March 1873, at the suggestion of the "Lancet," Mr. H. C. Bartlett undertook an analysis of the flesh of the rabbit. He purchased for 3. 61 three Ostend rabbits, weighing 1 lb. 7 cs. 139 grains, 1 lb. 9 oz. 349 grains, and 1 lb. 12 oz. 266 grains (avoirdupois) respectively.

i the tibise and metatarsal bones ad off as containing no practiof flesh, and the eyes being but a were also extracted. "These porie, fur, skin, and eyes are therefr. Bartlett, "a complete loss, and ill be seen, more than three-quarounce per rabbit. The flesh was then carefully dissected from the bones and cartilages, and comprised muscular flesh, including a small quantity of adipose tissue, liver, and heart, the kidneys and surrounding fat being removed previous to shipment."

The following shows the result of the analysis (Lancet, March 29, 1873):—

### Composition of Rabbit's Flesh (Bartlett).

	Rabb No. 1 Grain	. No. 2.	Rabbit No. 3, Grains.	Average Grains.	Percent- age. Grains.
	. 5,98	6,623	7,315	6,640	73.17
ad syntonine	. 1,1		1,393	1,261	13.90
		02   335	350	329	3.63
		10   272	345	286	3.15
		76 305	340	307	<b>3·3</b> 8
extract, including salts .		6 119	135	120	1.32
xtract, ,,		2 108	125	112	1.23
phosphates	• []	16 19	25	20	0.522
rtion	. 8,16	9,028	10,029	9,075	100.00
I gelatine from stewing bones	. 2		251	233	2.06
., dissected out and stewed	. 1,50		1,854	1	17.88
nes, fur, and eyes thrown away	. ! 31	352	382	$\left.\right $ $\left.\right $ 2,027	<b>waste</b>
	10,20	11,286	12,516	11,335	•••

of rabbit resembles veal more her butcher's meat (see VEAL), and are identical with the ordinary n carnis Liebig."

abbits, especially those fed for the stain a larger quantity of fat than end; but since bacon, &c., can surchased at about the same price he paucity of fat is not a matter portance.

at—"Rackrent" means rent which than two-thirds of the full net e of the property out of which the and the full net annual value is the rent at which the property nably be expected to let from year from all usual tenant's rates and tithe commutation rentcharge (if educting therefrom the probable ual cost of the repairs, insurance, xpenses (if any) necessary to mainme in a state to command such I., s. 4.)

(Raphanus sativus)—The radish is China, but it has for many years ited in this country. Eaten, as it, raw, it is very indigestible, and woided by the delicate. In comessembles the carrot.

y Stations, Railways - The

hygienic and general arrangements of railway stations should earnestly engage the attention of all sanitary bodies. It must be remembered that it is here that the first importation of disease may take place; hence the necessity, when serious epidemics are expected — e.g., cholera—to obtain early information from the railway officials of any persons taken ill in the train.

Many, nay, most of the waiting-rooms at the smaller stations — especially those for ladies—are nothing more nor less than centres for the propagation of typhoid fever. At one end there is a door directly leading to a water-closet, without the intervention of a lobby; and there is generally a most unpleasant effluvia, owing to the trap being neither ventilated nor the pan disinfected. The water-closets attached to waiting-rooms should be a separate building, connected with the station by a covered way; with either cross ventilation, or the roof of the covered way simply supported by pillars.

Every station should be visited at least once a quarter by the sanitary officials.

Besides the deficiencies in the waiting-room closets, there are the urinals, which, through negligence of the company's servants, are frequently foul; although it must be said that the male lavatories are, generally speaking, better placed than, and not so objectionable as, the others.

Railway stations are also fertile producers of colds and coughs. The rooms are frequently insufficiently warmed in the winter months; and the system of ventilation being one of open doors and windows, cold draughts are unavoidable; and such draughts cause the more injury, since the very persons who have to wait the longest are those who have used the utmost personal exertion to catch a train, and just missing, sit down recking with perspiration.

The companies are liberal in their expenditure in the larger stations, but it has been in most cases an expenditure without the requisite knowledge of sanitary construction, the convenience of the officials and the general architecture having been thought of before health, which—so long as the public do not die on the platform—little concerns the railway companies.

With regard to railways, accidents appear to increase; and it is only by a sound and careful legislation—enforcing a useful, practical, and uniform system of signalling, pushing on of traffic, and management on every line throughout the United Kingdom—that the bulk of accidents will be prevented.

In 1870 the deaths connected with railways were 861; in 1871, 1042.

Whilst it is to be remembered that a part of this increase is due to the annual extension of railways, the fact is also not to be lost sight of, that at least 90 per cent. of the deaths are preventable by common care on the part of individuals, and better regulations on the part of companies.

The details of these accidents were as follows:—

•	1870.	1871.
Run over on the line?	<b>53</b> 9	700
Fall from carriage or engine .	40	40
Collision	24	24
Carriage off rail, &c	5	11
Explosion of boiler, &c	1	1
Machinery of locomotive engine	•••	1
Crushed	181	175
Fall of heavy substances on .	20	12
Fall of earth	2	•••
Fall from railway bridge	1	•••
Other deaths, manner not stated,		
or otherwise than the above		
causes	98	78
	861	1012
	OOT	7647

Rain—In the different manuals relating to public health, it appears to have been overlooked that an indirect but valuable knowledge of the sanitary condition of a place may be obtained by analysing the rain falling there. The cold rain falling from the distant cloud condenses the emanations from man and animals, the acid emitted from manufactories, and the various impurities from other sources, and washes them down to earth. An analysis of the air is tedious, requires special practice

and much time. It is, then, our opinion, that for health purposes, indirect methods of ucertaining the purity of air are best; it is indeed a question whether if an analysis of the min, combined with estimation of the carbonic acid of a place, is not superior in a hygienic point of view to a correct determination of oxygen Health officers who wish to and nitrogen. follow out this can readily get the assistance of observers of the rainfall, a great number of whom are in every county in England and Wales: their addresses can be obtained by consulting Symons' "British Rainfall." Therain should be collected in a clean glass bottle, furnished with a large glass funnel. The quantity collected should at least be a gallon; something can, however, be done by taking great care with 1500 or 2000 cubic centimetres (14 or 2 litres).

The analysis of the rain-water is conducted on precisely the same principles as WATES-ANALYSIS, which see.

The main differences between rain and common water are, generally speaking, the very small residue, the high ammonia, the small amount of chlorides and sulphates, contained in the former. The most important of all these are the free and albuminoid ammonia and the sulphuric acid; the amount of the latter Angus Smith calls "a measure of the sewage of the air." In his valuable work on Air and Rain many useful tables will befound, from which the following are extracted:—

#### TABLE I.—Ammonia

		Put	to per Millian
Rain obtained from-			
Valentia, Ireland .			0.180
	. <b>.</b>		·
Scotland, sea-coast country	hir	CCB	0 484
(west) .	•	•	• -
,, inland		•	0 531
,, sea-coast, average		_	0.738
,, sea-coast (east)	•	•	0-992
England, inland	•	•	1 070
	•	•	1 900
", sea-coast (west)	•	•	
German specimens	•	•	1-910
London, 1869	_		3 450
Scotland, towns (Glasgow	not	in-	
cluded)	<b>10</b>		2-820
	•	•	4:560
St. Helens	•	•	• -
Runcorn	•	•	4-630
England, towns			5-160
Liverpool	•	•	130
	•	•	6:310
Manchester, 1869	•	•	6:440
,, 1869-70, averag	36	•	
,, 1870	•	•	6.5.3
Glasgow .	_		<b>9</b> ·100
	-	-	

# TABLE II.—Averages. Albumized Ammonis.

Rain obtaine	d from			
Ireland, V. Scotland, i	alentia .	atry pli		0-651
,, 8	ea-coast c	ountry	(west)	0:165
"	**	27	average	0-100
England, i		,,	(east)	0.160
German sr	ecimens			9 220

BLE ]	II.—	-Coni	inu	ed.		
			Alb	amino	id Ammonia er Million.	A
. from				_		
•	•	•	•		0.159	
•	•	•	•	•	0.190	
9.		•	•	•	0.205	
ras (G	lasg	ow no	tincl	uded	0.212	
.`		•			0.214	
1869	and	1870,	aver	age	0.251	
1870		•		•	0.285	
•	•	•	•	•	0.300	
-coast	cou	ntry p	lace	(west	0.400	
					,	
-Av	erag	es.	Sul	hur	ic Acid	

## -Averages. Sulphuric Acid (Sulphates).

(Sulphates)	•	
	Sulphu	ric Acid
_	(Sulph	ates).
	Grains per Gallon.	Parts per Million.
from-	Genon.	MILITION,
land country		
mana ovanny .	0.1444	2.06
entia .	0.1911	2.78
a-coast coun-	0 1011	2 .0
(west)	0.2529	3.61
land country	0 2020	0 01
- Country	0.3865	5.52
-coast country,	0 3000	0 02
east and west	0.3947	5.64
a-coast (west)	0 3541	0 04
M-COMPT (W COL)	0.4116	5.88
a-coast coun-	0 4110	0 66
(east)	0.5366	7.66
verpool .	0.8004	11.43
cimens .	1.1481	16·40
wns (Glasgow	1 1401	10 40
ed)	1.1553	16·50
9	1 4345	20.49
• • •	1.6210	20 <del>19</del> 23·16
near Liverpool	1.6537	23.62
3		
Bermany .	2.0417	29.17
• • •	2.3232	33.19
TAS	2.3988	34.27
	2.7714	89.59
1869	2.9163	41.66
1-Tyne	3.1111	44.44
average of		
870	3.1378	44.82
1870	3.3593	47.99
	4.9139	70.19
ili-work .	5.1310	73.30

## Averages. Hydrochloric Acid (Chlorides).

(On	10110	LCD,	<b>j•</b>	
			Hydrochie	
			(Chlor	
			Grains per Gallou	Parts per Million.
from-	•			
			0.0681	0.97
cimen :	for 18	369	0.0872	1 .25
imens			0.0919	1 .31
Livery	ool		0.2217	8.17
land o		ry	-	
•	•	٠.	0.2357	3.37
di-work	ζ.		0.2380	8.40
land c		ry		
		٠.	0.2795	8.99
1870			0.4055	5.79
verage	of 1	869		•
		•	0.4036	5.88
rns (G	lasgo	W		
ed) `	•		0.4102	5.86
1869	•	•	0.4118	5.88
1-Tyne			0.5678	8.11
rns .	-	•	0.6093	8.70
			0-6282	8-97
	•	•	0.6670	9.53
			0.7110	10.16
-coast	count	TY		
places			0.8600	12.28
rage o	eas	ıĹ		
•	•	4	0.8819	12.59

### TABLE IV .- Continued.

•	Hydroshlorie A Grains per Gallon,	aid (Chlorides Parts per Million
Rain obtained from-	·	- univer-
Runcorn	1.8022	25.74
Waterloo, near Liver-	•	
pool	2.5550	86·50
Ireland, Valentia England, sea - coast	8.4067	48.67
country place (west		
only one).	<b>8 9</b> 308	<b>56·15</b>

Early in 1874, through the kindness of different rain observers, the author was able to analyse most of the rainfall of North Devon. The result is here appended merely to show the value to health officers of this method of investigation.

TABLE V.

	Sulphuric Acid. Parts per Million.	Ammonia Free. Parts per Million.	Albuminoid Aminonia, Parts per Killion,	Chlorine. Grains per Gallon.
Welcomb	00.1287	0.10	0.075	8.15
Meshaw	00-0181	2.20	0.065	0.45
Rose Ash	11.4448	8.20	0.085	0.90
South Molton,	10.1520	0.20	0.040	1.56
Bideford	01.0870	0.12	7.000	2.30
Torrington	11.4488	2.00	0.070	0.60
Barnstaple	05.1804	0.12	12.080	0.65
Ilfracombe	06.4655	0.15	0.080	8.22
	l		l!	

Welcomb is on the sea-coast. The rain was collected from a very clean glass conservatory roof belonging to a residence situated at a considerable height. There are no houses near. It shows a very pure rain as to organic matter. The chlorides are high, from the proximity of the sea.

Meshaw and Rose Ash are country places, the rest are towns; of these Bideford and Barnstaple show a very high figure for organic matter. The sulphuric acid in none of them is very high. See CLIMATE, RAINFALL, RAIN-GAUGE, WATER, ANALYSIS OF.

Rainfall—Of all atmospheric phenomena rain is the most uncertain, both as regards frequency and the amount which falls in a given time. In many parts of the world rain rarely or ever falls, whilst in others it rains almost every day. The "rainless" regions of the earth, as they have been termed, are the coast of Peru, the great valley of the rivers Columbia and Colorado in North America, the Sahara in Africa, and the desert of Gobi in Asia. In Chiloe and Patagonia rain is constant.

In calculating the rainfall by means of the rain-gauge, it has been found that less rain is collected if the gauge be high above the ground than if it be level with it. Professor Phillips found the rainfall at York for twelve months, during the year 1833-34, to be 14.96 inches

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at 213 feet from the ground, 19.85 inches at 44 feet, and 25.71 inches on the ground.

An extensive series of observations has been conducted by Colonel Ward, with the view of ascertaining the quantity of rain collected at different heights from the ground. The following is the relative rainfall at different times for the four years 1864-67: on a level with the ground, 107 inch; at a height of 2 inches, 1.05; 6 inches, 1.01; 1 foot, 1; 2 feet, '99; 3 feet, '98; 5 feet, '96; 10 feet, '95; and 20 feet, '94. Observations at Castleton give at 1 foot, 1 inch; at 5 feet, '96; and for 20 feet, '90. R. Chrimes's observations at Rotherham, during 1866-67, give the following amounts: at 1 foot, 1 inch; 5 feet, 94; 10 feet, '91; 15 feet, '90; 20 feet, '89; and 25 feet, '88.

Wherever the experiment has been tried the quantity of rain collected has always been greatest at the lowest levels. According to Sergeant Arnold of the Army Hospital Corps, this is merely the effect of wind; and he says that when the upper rain-gauge is inclined at a certain angle with the wind, there is as much rain above as below.

The following exhibits the average annual rainfall in different parts of the world:

				Inches.
Burmah, Souther	m .	_	_	180·0 to 220
Barbadoes	· - ·	•	•	56.0 to 58
Cherrapongee .	•	•	•	600.0
Ceylon		•	•	88.0 to 70
China, with south	h-west	mon	soon	80.0
Canada, Lower.			•	86.0 to 40
Tinner	•	•		81.2
Gibraltar, mean	of seve			
	st amo	wint	•	75.8
Tarmank	amon	nt	•	15.1
Guiana, British	<b></b>		•	100.0
India—	•	•	•	100 0
Calcutta .	•			56-8
Madras	•	•	•	50.0
Bombay.	•	•	•	72-7
Bengal Preside	m	•	•	141 .
Dinapore .	•			81·1
Berhampore	•	•	•	49.8
Benares .	•	•	•	87·4 ·
Ghazeepore	•	•	•	41.4
Azimghur .	•	•	•	40.0
Agra	•	•	•	27.9
Delhi .	•	•	•	25.1
Meerut .	•	•	•	18·0
Punjab .	•	•	•	56·6
Madras Presid	•	•	•	<b>0</b> 0 0
Bellary .	<del>онсу —</del>	•		217
Bangalore .	•	•	•	25·0
Trichinopoly	•	•	•	80.6
Secunderabae		•	•	84·6
		•	•	94 0
Bombay Presid	ency—	•		27 ·E
Belgaum . Poonah	•	•	•	51 ·5 27 ·6
	•	•	•	
Neemuch .	•	•	•	84.1
Kamptee .	Jalaa	•	•	41.8
Jamaica, in the p	INTIDA	•	•	. 50.0 to . 0
Malabar coast .	•	•	•	130.0 to 160
Malta	•	•	•	82.0
Montreal	•	•.	•	86.0 to 44
Trinidad	•	•	•	60.0 to 70

The rainfall in different parts of England in the year 1873 will be seen from the following:—

Allenheads	•	•	•	•	•
Barnstaple		•	•		
Cockermouth		•	_		•
Carlisle .		•	•	•	•
Guernsey	•	•	•	•	•
	•	•	•	•	•
Gloucester	•	•	•	•	•
Hull .	•	•		•	•
Helston .		•		•	
Llandudno	_	-			
London, Cam	den '	Town	ľ		•
North Shields				•	٠
	)	•	•	•	•
Nottingham	•	•	•	•	•
Norwich .	•	•	•	•	•
Norwich . Oxford .	•	•	•	•	•
Norwich . Oxford .	•	•	•	•	•
Norwich . Oxford . Osborne .	•	•	•	•	•
Norwich . Oxford . Osborne . Royal Observa	tory	•	•	•	•
Norwich . Oxford . Osborne . Royal Observa Truro .	tory	•	•	•	
Norwich . Oxford . Osborne . Royal Observa		•	•	•	
Norwich . Oxford . Osborne . Royal Observa Truro .	tory	•	•	•	

The average mean rainfall of En Wales Mr. Symons estimates to be As every inch of rain falling on space supplies 22,622 gallons of varrive at the immense total of millions of gallons of water, whaverage of years falls on the the feet of the population, exclude deposition of dew, which forms no nor unimportant item in the wate of the country."—(BAILET DESTRAIN-GAUGE.

Rain-Gauge—This is an inst estimating in inches the rains particular part. If we say the mi inch, we mean that rain has falls depth on any given area—say, a sof of surface.

It is quite possible to use for t of ascertaining the amount of rain locality almost any kind of open then to measure the rain thus col common druggist's ounce measure being equal to 1.733 cubic inche method is of course not of great ac it is far preferable to use a regular most simple form of which, know ing's, is a metallic cylinder, from ' of which is a glass tube divided and parts of an inch. This tube 1 ternally at the side, and simple in the gauge indicates the amount of I At the top of the cylinder is a fu vent evaporation, and there is a the bottom in order to empty it w

The best forms of gauges are, how made of metal, and with which agis divided into fractions of an inch as The rain collected is poured into the and the amount read off and enter varieties of gauges are furnished the height of the float marking the of liquid, and others are self-regist whatever form of gauge is selecte some importance that the diameter

too small nor too large. Gauges 1 or 2 inches in diameter register too little, and on the other hand there is no practical advantage in a diameter of 8 inches being exceeded. It may be safely said that any diameter between 4 and 8 inches will give equally good results, centeris paribus.

The following are suggestions for securing uniformity of practice among rainfall observers, drawn up by G. J. Symons, Esq., P.R.B.S.:—

- 1. Site.—A rain-gauge should not be set on a slope or terrace, but on a level piece of ground, at a distance from shrubs, trees, walls, and buildings—at the very least as many feet from their base as they are in height. Tall-growing flowers, vegetables, and bushes must be kept away from the gauges. If a thoroughly clear site cannot be obtained, shelter is most endurable from north-west, north, and east; less so from south, south-east, and west, and not at all from Bouth-west or north-east.
- 2 Old Gauges.—Old-established gauges should not be moved, nor their registration discontinued, until at least two years after a new one has been in spendion, otherwise the continuity of the register will be irreparably destroyed. Both the old and the new ones must be registered at the same time, and the results recorded for comparison.
- A Level.—The funnel of a rain-gauge must be set Taite level, and so firmly fixed that it will remain so in spite of any gale of wind or ordinary circumstances. Its correctness in this respect should be tested from time to time.
- 4. Height.—The funnel of gauges newly placed should be I foot above grass. Information respecting height above sea-level may be obtained from G. J. Symons, Esq., 64 Camden Square, N.W. Leadon.
- Lest.—If the funnel of a japanned gauge betimes so exidised as to retain the rain in its pores, in threatens to become rusty, it should have a coat if the tar or japan black, or a fresh funnel of zinc or imper should be provided.
- A Float-Gauges.—If the measuring-rod is detached to the float, it should never be left in the gauge; it is attached to the float, it should be pegged or ad down, and only allowed to rise to its proper that at the time of reading. To allow for the light of the float and rod, these gauges are generally so constructed as to show 0 only when a small bount of water is left in them. Care must always taken to set the rod to the zero or 0.
- 7. Can and Bottle Gauges.—The measuring-glass could always be held upright. The reading is to be ken midway between the two apparent surfaces of water.
- L. Time of Reading.—Nine A.M. daily; if taken by monthly, then 9 A.M. on 1st.
- L. Date of Entry.—The amount measured at 9 A.M. any day is to be set against the previous one; muse the amount registered at 9 A.M. of, say, 17th, tains the fall during fifteen hours of the 16th and by mine hours of the 17th. (This rule has been proved by the meteorological societies of England a Scotland, cannot be altered, and is particularly amended to the notice of observers.)
- 4. Mode of Entry.—If less than one-tenth ('10)

- has fallen, the cipher must always be prefixed; thus, if the measure is full up to the seventh line, it must be entered as '07—that is, no inches, no tenths, and seven-hundredths. For the sake of clearness, it has been found necessary to lay down an invariable rule that there shall always be two figures to the right of the decimal point. If there be only one figure, as in the case of one-tenth of an inch (usually written '1), a cipher must be added, making it '10. Neglect of this rule causes much inconvenience. All columns should be cast twice—once up and once down—so as to avoid the same error being made twice. When there is no rain, a line should be drawn rather than ciphers inserted.
- 11. Caution.—The amount should always be written down before the water is thrown away.
- 12. Small Quantities.—The unit of measurement being 01, observers whose gauges are sufficiently delicate to show less than that, are, if the amount is under 005, to throw it away; if it is 005 to 010 inclusive, they are not to enter it as 01.
- 13. Absence.—Every observer should train some one as an assistant; but where this is not possible, instructions should be given that the gauge should be emptied at 9 A.M. on the 1st of the month, and the water bottled, labelled, and tightly corked, to await the observer's return.
- 14. Heavy Rains.—When very heavy rains occur, it is desirable to measure immediately on their termination; and it will be found a safe plan, after measuring, to return the water to the gauge, so that the morning registration will not be interfered with. Of course, if there is the slightest doubt as to the gauge holding all that falls, it must be emptied, the amount being previously written down.
- 15. Snow.—In snow three methods may be adopted. It is well to try them all. (1.) Melt what is caught in the funnel by adding to the snow a previously-ascertained quantity of warm water, and then deducting this quantity from the total measurement, enter the residue as rain. (2.) Select a place where the snow has not drifted, invert the funnel, and turning it round, lift and melt what is enclosed. (3.) Measure with a rule the average depth of snow, and take one-twelfth as the equivalent of water. Some observers use in snowy weather a cylinder of the same diameter as the rain-gauge, and of considerable depth. If the wind is at all rough, all the snow is blown out of a flat-funnelled rain-gauge.
- 16. Overflow.—It would seem needless to caution observers on this head, but as a recent foreign table contains six instances on one day in which gauges were allowed to run over, it is evidently necessary that British observers should be on the alert. It is not desirable to purchase any new gauge of which the capacity is less than 4 inches.
- 17. Second Gauges.—It is often desirable that observers should have two gauges, and that one of them should be capable of holding 8 inches of rain. One of the gauges should be registered daily, the other weekly or monthly, as preferred, but always on the 1st of each month. By this means a thorough check is kept on accidental errors in the entries, which is not the case if both are read daily.
- 18. Dew and Fog.—Small amounts of water are at times deposited in rain-gauges by fog and dew. They should be added to the amount of rainfall, because (1) they "tend to water the earth and nourish the streams;" and not for that reason only, but (2)

because in many cases the rain-gauges can only be visited monthly, and it would then obviously be impossible to separate the yield of snow, rain, &c., therefore, for the sake of uniformity, all must be taken together.

19. Doubtful Entries.—Whenever there is the least doubt respecting the accuracy of any observation, the entry should be marked with a (?), and the reason stated for its being placed there.

Raisins—Dried grapes. Raisins are antiseptic, cooling, nutritious, and slightly laxative—the latter to a greater extent than the fresh fruit. See GRAPES, &c.

Raspberry—The fruit of Rubus Idaus, a small shrub of the natural order Rosaceae. It is a native of Great Britain and of most parts of the world, but it has only been cultivated in gardens during the last one or two centuries. The fruit is cooling, antiscorbutic, agreeable, and mildly aperitive. On the Continent it is largely eaten at dessert.

The following statement exhibits the composition of raspberries:—

### Composition of Raspberries (FRESENIUS).

_	_	Cnl	tivated.
	Wild Red.	Red.	White
Soluble Matter—			
Sugar	. 3.597	4.708	3.703
Free acid (reduce			• • • • • • • • • • • • • • • • • • • •
to equivalent i			
malic acid)	. 1 980	1.356	1.112
Albuminous sul		_ 000	2
stances .	· 0.546	0.544	0.665
Pectous substance		<b>V U</b> 11	0 000
&c	. 1.107	1.746	1.397
Ash .	. 0.270	0.481	0.380
Insoluble Matter—		V 101	0 000
Seeds	. )		
Skins, &c.	8.460	4.106	4.520
Pectose.	. 0·180	0.502	0.040
[Ashfrominsolub		0 002	0 040
matter include			
in weights given		[0.296]	[0.081]
Water		86·557	88 180
** #FCT * *	. 03 000	<b>60 001</b>	99 190
	100.000	100 000	100.000

Rat—The rat asually seen in this country is the Mus Decumanus (Linn.), a prolific and destructive species of Rodentia. It is a native of Asia; but since its introduction into this country, it has spread all over the islands, and the old British species of this animal (Mus Rattus, Linn.) is now but rarely met with.

Certain species of the rat and its congeners have been from very ancient times used as food. The Romans used to eat grey mice seasoned with chestnuts; and Buffon relates that the natives of Martinique eat small rodents, especially the musk rat. According to W. Boer, the sweet rat, which without doubt owes its flavour to tuberculosis, is excellent fricasseed. The climbing rat is one of the principal foods of Cuba and Jamaica, and the Brazilian rat is consumed in Australia.

The Chinese have a great liking for mix. They place large-mouthed bottles in the holes and rat-runs, in which the animals make their home and breed. In this way the Chinese obtain the young ones, which are esteemed a great delicacy. They possess a dish made up of bats, the edible snail, rats, old dried fish, and rotten eggs.

Nor is the eating of rats confined to the less civilised nations enumerated. They were freely consumed at the siege of Paris, and there exists at this day in Belgium a "nto-phagic" society.

Rats may cause great mischief about a house. They will gnaw through lead pipes, and burrow into the sides of ill-constructed drains, and thus may cause escapes of sewer gas or sewage, either into the house or into the well or cistern, and contaminate the water-supply. The sewer rat is also in the habit of cleansing himself, whenever soiled, by swimming in water, which may thus be fouled irrespective of rat-runs.

The best method to stop up a rat-hole appears to be a mixture of broken glass and tar, as the rat never soils his body with anything water will not remove.

Rats should never be poisoned, since besides the danger arising from having poisonous substances scattered over the house, the poisoned rats often die beneath the floor, or between walls, &c., and their putrefying bodies have frequently produced the most serious effects. Cases are on record of rate, overcome by poison, falling into the water butt, and there remaining, contaminating the fluid long before their presence was suspected When rate are found in a house, the best and simplest plan is to take up the floor, get a dog which is a good ratter to kill all that can be found, and stop up the rat-run in the manner just described. Old brick drains, both in and outside the house, should be opened up, disinfected, and filled with coscrete, since they only harbour rate and other vermin.

It will be found in the end that this course will be the cheapest and most efficacions, and it should be remembered that the earlier these measures are taken the less expensive will be the work, and the more certain the results.

Rates—The general powers of urbes at thorities with regard to rates are as follows:

Every urban authority, before proceeding to make a general district rate or private improvement rate under the Public Health Act, must have an estimate prepared of the most required for the purposes in respect of which the rate is to be made, showing—

everal sums required for each of urposes; and

rateable value of the property ble; and

mount of rate which for those purit is necessary to make on each of such value;

stimate so made shall forthwith, ; approved of by the urban authotered in the rate-book, and be kept ce, open to public inspection during thereat; but it shall not be deemed e rate, nor in any respect affect of the same.—(P. H., s. 218.)

nspect the same, and any estimate ously thereto, and may take copies acts therefrom without fee or recustodian refusing or not permitnspection, &c., is liable to a penalty ads or less.—(P. H., s. 219.)

he name of any owner or occupier rated under the Public Health Act n to the urban authority it is suffiess and designate him in the rate as r"or "the occupier" of the premises of which the assessment is made, rther description.—(P. H., s. 220.) authority may from time to time rate made in pursuance of the rinserting therein the name of any ning and entitled to have his name r by inserting the name of any ought to have been assessed, or out the name of any person who o have been assessed, or by raising the sum at which any person has ed, if it appears to the authority s been underrated or overrated, or any other alteration which will ate conformable to the provisions ; and no such amendment shall be id the rate.

that any person who may feel grieved by any such amendment the same right of appeal therefrom I have had if the matter of amendappeared on the rate originally with respect to him an amended e considered to have been made at ten he first received notice of the ; and an amended rate shall not by any person the amount of whose eased by the amendment, or whose ereby newly inserted, until seven uch notice has been given to him. 221.)

nade or collected under the Public are to be published in the same poor-rates, and shall commence yable at such time or times, and shall be made in such manner and form, and be collected by such persons, and either together or separately, or with any other rate or tax, as the urban authority may from time to time appoint: provided that no publication shall be required of any private improvement rate.—(P. H., s. 222.)

The production of the books purporting to contain any rate or assessment made under the Act is, without other evidence whatever, to be received as *prima facie* evidence of the making and validity of the rates mentioned therein.—(P. H., s. 223.)

An urban authority may reduce or remit the payment of any rate on account of the poverty of any person liable to the payment.—(P. H., s. 225.)

They may also make any deduction they think just from the rate in cases where premises were sufficiently drained before the laying down of a new sewer by them.—(P. H., s. 224.)

None of the rating powers of the Public Health Act affect any contract between landlord and tenant.—(P. H., s. 226.)

Limits imposed by local Acts do not affect or apply to rates under the Public Health Act.—(P. H., s. 227.)

Nothing in the Public Health Act interferes or alters any liability under any local Act under which the Commissioners of Oxford and Cambridge act with respect to the contribution of the universities to paving, lighting, cleansing, and expenses. Any differences on this matter between the universities and the urban authority are to be settled by arbitration.

All rates, contributions, and sums of money which may become payable under the Public Health Act by the said universities respectively, and their respective halls and colleges, may be recovered from them in the same manner in all respects as rates, &c., may now be recovered from them by virtue of any such local Act.—(P. H., s. 228.)

Nothing in the Public Health Act is to affect the making or levying of any special district rates, or the discharge of sums borrowed on the credit of the same, or any remedy for their recovery under any provision of the Local Government Acts in force at the time of the passing of the Public Health Act.

If any person assessed for any rate made under the Public Health Act by any urban authority fails to pay the same when due and for the space of fourteen days after the same has been lawfully demanded in writing, or if any person quits or is about to quit any premises without payment of any such rate then due from him in respect of such premises, and refuses to pay the same after lawful demand thereof in writing, any justice may

summon the defaulter to appear before a court of summary jurisdiction to show cause why the rate in arrear should not be paid; and if the defaulter fails to appear, or if no sufficient cause for nonpayment is shown, the court may make an order for payment of the same, and, in default of compliance with such order, may by warrant cause the same to be levied by distress of the goods and chattels of the defaulter.

The costs of the levy of arrears of any rate may be included in the warrant for such levy.

—(P. H., s. 256.)

Rates may be appealed against.—(P. H., s. 260.) See APPEALS.

Rate, General District.—For the purpose of defraying any expenses chargeable on the district fund which that fund is insufficient to meet, the urban authority shall from time to time, as occasion may require, make by writing under their common seal, and levy in addition to any other rate leviable by them under the Public Health Act, a rate or rates to be called "general district rates."

Any such rate may be made and levied either prospectively in order to raise money for the payment of future charges and expenses, or retrospectively in order to raise money for the payment of charges and expenses incurred at any time within six months before the making of the rate: in calculating the period of six months during which the rate may be made retrospectively, the time during which any appeal or other proceeding relating to such rate is pending shall be excluded.

Public notice of intention to make any such rate, and of the time when it is intended to make the same, and of the place where a statement of the proposed rate is deposited for inspection, shall be given by the urban authority in the week immediately before the day on which the rate is intended to be made, and at least seven cays previously thereto; but in case of proceedings to levy or recover any rate it shall not be necessary to prove that such notice was given.—(P. H., s. 210.)

With respect to the assessment and levying of general district rates the following provisions are to have effect, viz.—

- 1. General district rates shall be made and levied on the occupier of all kinds of property for the time being by law assessable to any rate for the relief of the poor, and shall be assessed on the full net annual value of such property, ascertained by the valuation list for the time being in force, or, if there is none, by the rate for the relief of the poor made next before the making of the assessment under the Public Health Act, subject to the following exceptions, regulations, &c., viz.
  - a. The owner, instead of the occupier,

may at the option of the urban authority be rated in cases—

Where the rateable value of any premises liable to assessment under the Act does not exceed the sum of ten pounds; or

Where any premises so liable are let to weekly or monthly tenants; or

Where any premises so liable are let in separate apartments, or where the rents become payable or are collected at any shorter period than quarterly; provided, that in cases where the owner is rated instead of the occupier he shall be assessed on such reduced estimate as the urban authority deem reasonable of the net annual value, not being less than two-thirds nor more than four-fifths of the net annual value.

And where such reduced estimate is in respect of tenements whether occupied or unoccupied, then such assessment may be made on one-half of the amount at which such tenements would be liable to be rated if the same were occupied and the rate were levied on the occupiers.

- b. The owner of any tithes, or of any tithe commutation rentcharge, or the occupier of any land used as arable, meadow, or pasture ground only, or as woodlands, market-gardens, or nursery-grounds, and the occupier of any land covered with water, or used only as a canal or towing-path for the same, or as a rail-way constructed under the powers of any Act of Parliament for public conveyance, shall be assessed in respect of the same in the proportion of one-fourth part only of such net annual value thereof.
- c. If within any urban district or part of such district any kind of property is exempted from rating by any local Act in respect of all or any of the purposes for which general district rates may be made under the Act, the same kind of property shall, in respect of the same purposes, and to the same extent within the parts to which the exemption applies (but not further or otherwise), be exempt from assessment to any general district rates unless the Local Government Board by provisional order otherwise direct.
- 2. If at the time of making any general direct rate any premises in respect of which the rate may be made are unoccupied, such premises are to be included in the rate, but the rate is not to be charged while they continue to be unoccupied; and if any such premises are afterwards occupied during any part of the period for which the rate was made, and before the same has been fully paid the name of the incoming tenant shall be inserted in the rate, and thereupon so much of the rate as at the commencement of his tenancy may

in proportion to the remainder of the said said shall be collected, recovered, and paid the same manner in all respects as if the remises had been occupied at the time when se rate was made.

3. If any owner or occupier assessed or able to any such rate ceases to be owner or supier of the premises in respect whereof he so assessed or liable, before the end of the miod for which the rate was made, and sfore the same is fully paid off, he shall be able to pay only such part of the rate as may in proportion to the time during which he matinues to be such owner or occupier; and very such case if any person afterwards seems owner or occupier of the premises aring part of the said period, he shall pay set part of the rate as may be in proportion • the time during which he continues to be echowner or occupier, and the same shall be sovered from him in the same manner as he had been originally assessed or liable.

4 The urban authority may divide their istrict, or any street therein, into parts, for I cany of the purposes of the Public Health et, and from time to time abolish or alter 37 such divisions, and may make a separate messment on any such part for all or any of purposes for which the same is formed; ed every such part, as far as relates to the appeas in respect of which such separate rement is made, shall be exempt from any her assessment under the Act: provided at if any expenses are incurred or to be inuned in respect of two or more parts in mmon, the same shall be apportioned bereen them in a fair and equitable manner. (P. H., s. 211.)

For the purpose of assessing general district tes any person appointed by the urban thority may inspect, take copies of, or make tracts from, any valuation list or rate for relief of the poor within the district, or y book relating to the same.

Any custodian of such book or rate refusing admit inspection is liable to a penalty of or less.—(P. H., s. 212.)

Rate, Highway—See HIGHWAYS.

Rate, Private Improvement.—Whenever an an authority have incurred or become liable any expenses which by the Public Health are or by such authority may be declared be private improvement expenses, such hority may, if they think fit, make and you the occupier of the premises in respect which the expenses have been incurred, in ition to all other rates, a rate or rates to called private improvement rates, of such center, together with interest thereon at a not exceeding five pounds per centum

per annum, in such period not exceeding thirty years as the urban authority may in each case determine.

Provided that whenever any premises in respect of which any private improvement rate is made become unoccupied before the expiration of the period for which the rate was made, or before the same is fully paid off, such rate shall become a charge on and be paid by the owner for the time being of the premises so long as the same continue to be unoccupied.—(P. H., s. 213.)

Where the occupier by whom any private improvement rate is paid holds the premises in respect of which the rate is made at a rent not less than the rackrent, he shall be entitled to deduct three-fourths of the amount paid by him on account of such rate from the rent payable by him to his landlord; and if he hold at a rent less than the rackrent, he shall be entitled to deduct from the rent so payable by him such proportion of three-fourths of the rate as his rent bears to the rackrent; and if the landlord from whose rent any deduction is so made is himself liable to the payment of rent for the premises in respect of which the deduction is made, and holds the same for a term of which less than twenty years is unexpired (but not otherwise), he may deduct from the rent so payable by him such proportion of the sum deducted from the rent payable to him as the rent payable by him bears to the rent payable to him, and so in succession with respect to every landlord (holding for a term of which less than twenty years is unexpired) of the same premises, both receiving and liable to pay rent in respect thereof.

Provided that nothing in this section shall be construed to entitle any person to deduct from the rent payable by him more than the whole sum deducted from the rent payable to him.—(P. H., s. 214.)

At any time before the expiration of the period for which any private improvement rate is made, the owner or occupier of the premises assessed thereto may redeem the same, by paying to the urban authority the expenses in respect of which the rate was made, or such part thereof as may not have been defrayed by sums already levied in respect of the same.

Provided that money paid in redemption of any private improvement rate shall not be applied by the urban authority otherwise than in defraying expenses incurred by them in works of private improvement, or in discharging the principal of any moneys borrowed by them to meet those expenses, whether by means of a sinking fund or otherwise.—(P. H., s. 215.)

Rations (ratio, a proportion)—The daily allowances of necessaries, especially food, to a soldier or sailor. The following table exhibits

the provisional amount of different articles of food furnished by different Governments to the soldier in the field. See also DIETARIES, &c.

Flour Cornmeal	18 oz. or 20 oz. or 18 oz. or 16 oz.	2 oz. 26 oz.	•••	•••		9	
White bread Dark bread Rye bread	18 oz. or 16 oz.	26 oz.				8 <b>oz.</b>	
Dark bread Rye bread	16 oz.			•••	•••	•••	,
Rye bread			24 oz. or	16 oz. or	26.5 oz. or	28 oz. or	•••
			16 oz.	16 oz.	18.5 oz.	15 oz.	
		i		•••		l l	16 oz
Fresh beef	20 oz. or	51 oz.		16 oz. or	7 oz.	8 oz.	16 oz or
Salt beef	20 oz. or	5 oz. or		16 oz. or		54 oz. or	16 oz. or
Salt pork or bacon	12 oz.	5 oz.	16 oz.	16 oz.	OZ.	4 oz.	16 oz.
Potatoes	'	16 oz.			( 0 )	48 oz. or	
Rice	1.6 oz.		2 oz. or	4 oz.*	3 oz.*	3 oz. or	•••
Ranlow		4 oz.	2 oz. or 2 oz.			4 oz. or	•••
Peas	2.4 oz. or	4 oz.		•••	•••	8 oz. or	
			•••	•••	•••		•••
Beans	2.4 oz.	4 oz.	•••	16	•••	8 oz. or	•••
Oatmeal	•••	•••	•••	16 oz.	•••	4 02.	•••
Oats, unhusked	•••	•••	<b></b>	•••		•••	•••
Desiccated vegetables	•••	•••	.2 oz.	•••	2 oz.		4.F - 111-
Cabbage or sourcrout		•••	1 oz.	•••	•••	10 <del>§</del> oz.	3.5 gills
Coffee, green	1.6 oz. or	•••	1 oz.	•••	•••	•••	•••
Coffee, roasted .	1.28 oz. or	• • •	0 25 oz.	1.43 oz. or	•••	₫ OZ.	•••
Dried fruits			•••			4 02.	•••
Butter	<b>.</b>		•••	•••	•••	14 oz.+	•••
Tea	24 oz.	•••	0.5 gill	43 oz.			15 gill
Brandy	•••	•••		•••	doz.	•••	•••
Rum			•••	•••			•••
Wine	1		-		8 oz.	16 oz.+	•••
Beer		•••	•••	•••	16 oz.		33 oz.
Tobacco	•••	1 oz.	•••	•••		1½ oz.†	
	9:4 07	1	9 0 7	•••	1 00	_	•••
Sugar	2.4 oz.	•••	2 oz.	•••	1 oz.	•••	175 gill
Vinegar	0.32 gill	•••	•••	•••	•••	• •••	
Lime-juice	ļ <b></b>		1 oz.	•••	• • •	{	quantity
•						(	
Mustard	•••	•••	•••	•••	•••	•••	3 786 gr.
Horse-radish		•••	• • • •	•••	•••	•••	, 3 <del>36</del> gr.
Pepper	0.4 oz.	_ •••	0.31 oz.	•••	•••	•••	
Salt	0.6 oz.	1/2 oz.	0.62 oz.	1 oz.	1 oz.	<b>₹ 02.</b>	075 os
Candles	16 oz. to	\ \			_	<del>-</del> 	1
Candles	100 rations	}	•••	•••	•••	•••	`
(	64 oz. to	1					Į.
Soap $\cdot$ . $\cdot$	100 rations	' <b>}</b>	•••	•••	•••	•••	•••
Wood		<b>,</b>	•••	48 oz.	•••	•••	<b></b>

Recruit-See Hygiène, Military.

Red-Lead-See LEAD.

Refuse, Disposal of—See Scavenging.

Relapsing Fever—See Fever, Relapsing.

Rennet, or Runnet (prepared calf's maw)
—This consists of the fourth or true-digesting stomach of the calf, freed from the outer
skin, fat, and useless membrane; washed;
treated with either brine or dry salt for a few
hours, and then hung up to dry. When well
prepared, the dried "vells" somewhat resemble parchment in appearance. Rennet is

employed to curdle milk, the gastric juice contained in it bringing about this charge. The stomachs of all sucking quadrupeds persess the same properties.

Rentcharge—The provisions with regard to rentcharges under the Public Health Ass are as follows:—

Where any person has advanced money for any expenses which by the Public Health as are, or by the local authority may be declared to be private improvement expenses, the local authority, on being satisfied by the report of their surveyor or otherwise that the money advanced by such person has been duly expended, may issue a grant in the following form (Form K) to such person of a yearly

^{*} Or other vegetables.

[†] In exceptional cases.

micharge issuable out of the premises, in spect whereof such advance has been made, out of such part thereof, to be specified in such grant, as the local authority may think toper and sufficient:—

# FORM K. Form of Rentcharge.

By virtue of the Public Health Act, 1875, the local therity under that Act for the district of bereby declare and absolutely order that the inritance of the [dwelling-house, shop, lands, and mises, as the case may bel situated in , within the said dises, in the parish of et, and now in the occupation of , shall be politicly charged with the sum of pounds. oſ for the improvement by sinage and water-supply [as the case may be], of > same dwelling-house, shop, lands, and premises the case may be], together with interest for the me from the date hereof at pounds per tum per annum, until full payment thereof; , his also all costs incurred by the said sentors, administrators, or assigns, under this writy, shall be fully paid and satisfied: And we by further declare that the said principal and erest moneys shall be paid and payable by the per or occupier of the said premises to the said

his executors, administrators, and assigns,

manner following; (that is to say,) the interest

such principal sum of pounds, or on so

thereof as shall from time to time remain due

payable under this order, shall be paid and pay
by equal half-yearly payments whilst payable

the day of and the day

in every year, the first payment thereof to made on the day of next, and such neighbors being a sum of pounds shall be paid and able by equal annual instalments on the day of in each of the next succeed-

years, towards the discharge of the same acipal sum, until the whole shall be fully satisfied discharged.

I shall begin to accrue from the day of spletion of the works on which the money anced has been expended, and shall be pays by equal half-yearly payments during a not exceeding thirty years, in such manthat the whole of the sum advanced, with costs of preparing the said grant, together a interest thereon respectively, at a rate exceeding six pounds per centum per um on the sum from time to time remainunpaid, shall be repaid at the end of the term.

be provisions of the Public Health Act with ect to deduction from the rent of a proson of private improvement rates, and respect to redemption of private improvet rates, apply, mutatis mutandis, to rentges granted under this section.—(P. H., 10.) See RATES.

entcharges and transfers issued in pursuof the Public Health Act are to be stered in the same manner respectively as mortgages and transfers are required to be registered under the provisions of the Act.—
(P. H., s. 241.) See MORTGAGE, RATES.

Reservoirs—A reservoir is a place for storing water, by retaining the excess of rainfall in times of flood and letting it off by degrees in times of drought. The simplest and most common form is a natural cavity bounded on each side by an embankment. It is situated on the valley line of the catchment basin, and therefore on the natural channel; but such a site is not always to be obtained, and the engineer will have to choose the best he can. The three principal things influencing his selection being the elevation, the configuration of the ground, and the materials.

The elevation of the site must neither be too high nor too low. If it is too high, there will not be a sufficient gathering-ground; if too low, there will not be sufficient fall for the pipes, conduits, &c.

The material of which a reservoir is constructed should be impervious to water, or if pervious, capable of easy removal, so as to leave a water-tight foundation. The nature of this foundation is ascertained by borings and trial-pits. The best material for the foundation is clay, 'the next, compact unfissured rock. If through want of care the foundation contains an outcrop of porous rock, the impounded water will of course be conducted away.

The size of the reservoir must be determined by the demand for water and the extent to which the supply fluctuates. Experience has shown that 120 days' demand is the least storage-room that has proved sufficient in the climate of Britain, and even this in several instances has proved insufficient. Some engineers advise that in every case a reservoir should contain six months' demand. Adopting the lower estimate, a town of 5000 inhabitants would require a reservoir holding at least 1,800,000 gallons.

"From data respecting various existing reservoirs and gathering-grounds given by Mr. Beardmore (Hydraulic Tables), it appears that the storage-room varies from one-third to one-half of the available annual rainfall.

"The best rule for estimating the available capacity required in a store-reservoir would probably be one founded upon a calculation taking into account the supply as well as the demand. For example, 180 days of the excess of the daily demand above the least daily supply, as ascertained by gauging and computation.

"In order that a reservoir of the capacity prescribed by the preceding rule may be efficient, it is essential that the least available annual rainfall of the gathering-ground should be sufficient to supply a year's demand for water.

"To enable the gathering-ground to supply a demand for water corresponding to the average available annual rainfall, the greatest total deficiency of available rainfall below such average, whether confined to one year or extending over a series of years, must be ascertained, and an addition equal to such deficiency made to the reservoir-room; but it is in general safer as well as less expensive to extend the gathering-ground, so that the least annual supply may be sufficient for the demand."—(RANKINE, Civil Engineering.)

Upon the strength of the embankments of a reservoir the security of life and property often depend, so that its design, construction, and maintenance are of the first importance. The cross-section of the embankment is a trapezium, with the side next the water at a slope of about 3 to 1, and the outer slope, or that furthest from the water, at an inclination regulated by the stability of the material, such as 1½ to 1, or 2 to 1. The height of the top varies from 3 to 10 feet above the highest water-level. The inner slope is usually protected by a pitching of dressed stone, and the outer by a covering of grass sods. The embankment must be water-tight; this is effected by making the core of clay-puddle. No trees or shrubs should grow on an embankment, as their roots pierce it and make openings for the penetration of water. The top of the embankment is most conveniently made a kind of roadway, with a proper convexity, so that the water may run off it. The outlet from a reservoir should be a train of cast-iron pipes carried through the embankment in a culvert; the culvert must be founded on the solid rock. It is constructed either of brick or dressed stone built in cement; the outside is coated with claypuddle, and it makes a water-tight joint with the clay-puddle wall of the embankment. In the best-constructed reservoirs a tower stands on the inner end of the culvert, to contain outlet pipes for draining water from different levels, with valves, &c., for opening and shutting them. This tower is usually joined to the top of the embankment by a bridge. Strong gratings should be provided in front of the outlets, to prevent the access of stones or other matter that might injure the sluices or clog the pipes.

The other appendages to stone reservoirs are waste-weirs and waste-sluices. The waste-weir is a weir capable of discharging from the reservoir the greatest flood discharge of the streams which supply it, without causing the water-level to rise to a dangerous height. This weir is built of ashlar or square hammered

masonry; the water is discharged into an open or covered channel, by which it reaches the natural watercourse. In some cases, instead of the waste-weir, a waste-pit is used (For other details, works on engineering must be consulted.) For the storage of small quantities of water, see Tanks, Water, &c.

The Public Health Act enacts that at least two months before commencing to construct, under the provisions of the Act, any reservoir (other than a service reservoir or tank which will hold not more than 100,000 gallons), the local authority are to give notice of the intended work by advertisement in one or more of the local newspapers circulated within the district where the reservoir is to be constructed. If any person affected by the intended work objects to it, and serves notice of such object tion on the local authority at any time within the said two months, the work is not to be commenced without the sanction of the Local Government Board. The Local Government Board, on the application of the local are thority, may appoint an inspector to inquire on the spot into the matter and report, and on reception of the report, may make an order allowing or disallowing, with such modifications as they may deem necessary, the intended work.—(P. H., s. 55.)

Resolutions—The rules as to the resolutions of owners and ratepayers are laid down with considerable minuteness in the 3d schedule of the Public Health Act as follows:—

#### SCHEDULE III.

Rules as to Resolutions of Owners and Ratepayers.

1. For the purpose of passing a resolution of owners and ratepayers under this Act, a meeting shall be summoned on the requisition of any twenty ratepayers or owners, or of any twenty ratepayers and owners, resident in the district or place with respect to which the resolution is to be passed.

2. The summoning officer of such meeting shall be—

In boroughs, the mayor, '

In Improvement Act districts, the chairment the Improvement Commissioners.

In local government districts, the chairman of the local board.

In places situated in any rural district or district and having known and defined boundaries, the churchwardens or one of them having juit diction coextensive with the place; or if there are no churchwardens, the overseers one of them having the like jurisdiction; or if there is none of the officers respectively above enumerated, or if such officer in any case neglects, is unable, or refuses to perform the duties hereby imposed on him, by any person appointed by the Local Government Board.

Where the boundaries of a place are settled by order of the Local Government Board, the board shelly such order appoint the summoning officer.

If any summoning officer appointed by the last

warment Board dies, becomes incapable, or reses er neglects to act, the Local Government Board by appoint another officer in his room.

Ratepayers or owners making a requisition for a summoning of such meeting shall, if required, resecurity in a bond, with two sufficient sureties, repayment to the summoning officer, in the event the resolution not being passed, of the costs intred in relation to such meeting or any poll taken pursuance of any demand made thereat; the sent of the security to be given by such sureties, it their sufficiency, and the amount of such costs, be settled by agreement between the summoning iter and such ratepayers or owners, or, in case of pute, by a court of summary jurisdiction.

L. The summoning officer shall, on such requisia as aforesaid, fix a time and place for holding such using, and shall forthwith give notice thereof— By advertisement in some one or more of the

mewspapers circulated in the district or place.

The causing such notice to be affixed to the principal doors of every church and chapel in the place to which notices are usually affixed.

- The summoning officer shall be the chairman of meeting, unless he is unable or unwilling to presi in which case the meeting on assembling shall use one of its number as chairman, who may, the consent of a majority of the persons president of the same from time to time.
- The chairman shall propose to the meeting the plution, and the meeting shall decide for oragainst adoption: provided, that if any owner or rate-ter demands that such question be decided by a lef owners and ratepayers, such poll shall be to the Act.

#### FORM O.

Form of Voting Paper for Poll taken under Schedule III.

Voting Paper No. ( .)

the following resolution should be proposed to

was agreed
the following resolution should be proposed to

was agreed

(Set out the resolution.)

	In favour		Number	of Votes.		
	of.	Against.	As Owner.	As Rate- payer.		
you vote in twour of or thinst the deption of this resolu-						
	(Signed	)				

Directions to the Voler.

or the mark of_

he voter must write his initials under the headin favour" or "against," according as he votes
against the resolution, and must subscribe his
and address at full length.

If the voter cannot write he must make his mark instead of initials, but such mark must be attested by a witness, and such witness must write the initials of the voter against his mark.

If a proxy votes he must in like manner write his initials, subscribe his own name and address, and add after his signature the words "as proxy for," with the name of the body of persons for whom he is proxy.

This paper will be collected on the of between the hours of and .

The poll is to be taken in the same way and with the same incidents and conditions as to the qualifications of electors and scale of voting, as to notice to be given by the returning officer, delivery, filling up, and collection of voting papers, as to the counting of votes, as to penalties for neglect or refusal to comply with the provisions of the Act, and in all respects whatsoever as is provided by the rules for the election of local boards in Schedule II. to the Public Health Act. (See LOCAL BOARDS.) Except that in districts or places where there is no register of owners and proxies under the said Act, any owner or proxy shall be entitled to have a voting paper delivered to him, if, at least fourteen days before the last day appointed for delivery of the voting papers, he sends a claim in writing to the summoning officer containing the particulars required by Schedule II. to the said Act, to be contained in claims to be entered on the register of owners and proxies, and except that the provisions with respect to certain specified days of the mouth shall not apply.

For the purposes of such poll the summoning officer shall be the returning officer, and shall have the powers and perform the duties of a returning officer under Schedule II. to the Public Health Act, so far as the same are applicable to a poll under this schedule.

If no poll is demanded, or the demand for a poll is withdrawn by the persons making the same, a declaration by the chairman shall, in the absence of proof to the contrary, be sufficient evidence of the decision of such meeting.

- 7. A copy, under the hand of the summoning officer, of every resolution so passed, shall be forwarded by him to the Local Government Board; and it shall be his duty to publish a copy thereof by advertisement for three successive weeks in some one or more of the newspapers circulated in the district or place, and by causing a copy thereof to be affixed to the principal doors of every church and chapel in the place to which notices are usually affixed.
- 8. Where in pursuance of a resolution passed in manner provided by this schedule any place is constituted a local government district, all costs incurred by the summoning officer in relation to the meeting, and any poll taken in pursuance of any demand made thereat, shall be a first charge on the general district rates leviable within such district; in the case of a resolution so passed by owners or ratepayers in any urban district, such costs shall be paid out of

the fund or rate applicable by the urban authority to the general purposes of the Public Health Act.

Respiration, Effect of on Air—See Air, Ovenchowding, Ventilation, &c.

Revalenta—This preparation, so largely advertised, was found, when examined by Dr. Hassall, to contain the following ingredients. Three samples were analysed: one consisted of a mixture of the red or Arabian lentil and barley-flour; the second, of the same ingredients mixed with sugar; and the third sample consisted of the Arabian lentil and barley-flour, with the addition of saline matter, chiefly salt; it also possessed a peculiar taste, as though flavoured with celery seed.

Rheumatism — This disease essentially consists of a peculiar inflammatory action in the fibrous tissues, more especially of the joints, sheaths of the muscles, tendons, &c. It is ordinarily divided into two kinds—acute and chronic. The acute form is attended with high fever and swelling of the joints, and it often attacks the pericardium or covering of the heart. The chronic has various forms, sometimes attacking one or two joints, attended with slight fever; in other instances, only one or several muscles are affected. is then often known under other names, such as pleurodynia when the intercostal muscles of the chest, and lumbago when the muscles of the back, are selected as the seat of the disease.

It appears now to be generally acknowledged that in rheumatism there is some abnormal state of the blood and nervous system, and this blood circulating in the fibrous tissues induces a special kind of inflammation, so that the swelling, &c., of the joints is merely the local expression of a general disease. Rheumatism is not contagious, its exact

nature may be confidently asserted to be still unknown. It does not, however, belong to the scope of this work to enter into the discordant views of pathologists as to its real nature, nor to deal with the question of treatment, but rather to seek for the cause and effects of rheumatism.

Rheumatism is not an extremely faul disease, even in its acute form, at the time of the attack; but, on the other hand, if the effects of rheumatism were taken into 👟 count, it is probable that instead of occupying about the thirty-fourth place in discuss, arranged according to their fatality, if would rank tenth or eleventh. For, putting on one side the atheromatous affection and degeneration of the vessels which arise from rheumstin affections, there is one disease that annually kills the human race at the rate of low deaths to every million living-viz, disease of the heart—and most certainly at least two thirds of this disease are due, either directly or remotely, to rheumatism or its ally gout.

The annual and direct mortality from rheumatism, as estimated from the returns for the five years 1867-71, shows a mean of 2605, so that it may be said to kill about 2600 yearly.

If the twenty years 1850-69 are takes, they show an annual rate per million lives of 107.2; and if these twenty years be divided into two equal periods of ten years, we obtain the numbers 103.1 and 111.3; or if the twenty is divided into four periods of five years each, the numbers are 101.8, 104.4, 106, and 1664. This small variation alone shows that it is not contagious, but an endemic disease in fluenced by weather, &c.

Rheumatism is a great cause of invaliding in the army, as is shown by the following extract from the Army Medical Report is 1871:—

Annual Ratio per 1000 Strength.

	Household Cavalry.	Dragoon Guards and Dragoons.	Royal Artillery.	Foot Guards.	Infantry Regiments.	Depot Brigade Royal Artillery.	Depots.	Army Ber vice Corps.
$egin{aligned}  ext{Rheumatism} & \left\{ egin{aligned}  ext{Admitted} & . \\  ext{Died} & . & . \end{aligned}  ight.$	<b>43</b> -2	37·10 0·09	53.30	37·00 0·16	39:3	947	52·3	457

It is, however, yet more prevalent in the navy. This is most probably from the more frequent exposure to wet and cold.

The following table shows the comparative prevalence of this disease per 1000 in the years 1870 and 1871:—

	Rhous	nation.
Stations.	1570.	Her
Home	53 3	53 7
Mediterranean	66.0	<b>20</b> 7
North America and West		
Indies	70%	<b>69.4</b>
South-east coast of America	79.1	i ve
Pacific	81 9	91 4

			Rheumatism.			
Sta	lions.			1870.	1871.	
of Go			nd	95-2	100.0	
idies	•		•	72.2	62.9	
•	•	•	•	<b>79</b> ·3	70.3	
ia .	•	•	•	70.5	<b>68</b> ·2	
ar .		•		73.5	<b>68</b> .4	

e less liable to be attacked than ad children less liable than either. renty-three cases given by Chomel, were attacked under fifteen years, for the first time between fifteen r, twenty-two from thirty to forty, s from forty-five to sixty, and seven : sixty.

exposure to wet and cold are conrheumatism, and it is a fact that
ficials, agricultural labourers, cabc., are as a class more subject to
se than those who are not exposed
r. At the same time, it must be
ed that it is not in the coldest
hat rheumatism is most prevalent,
r in those which are remarkable for
variable weather.

thus," says Sir A. Tulloch, "we mild and equable climate of the nean or the Mauritius the proporsumatic affections even greater than lement regions of Nova Scotia and and though some of the provinces pe of Good Hope have occasionally hout rain for several years, yet in is more frequent in that comn in the West Indies, where the of the atmosphere is as remarkably e."

hoped that proper drainage of the and strict care that no house or a damp foundations, may do much ture to decrease rheumatism, the n of which is so essentially a disease ad-winner. In our English winters, to clothing cannot be too much pon. All persons subject to rheumany form should wear flannels in the any form should wear flannels in the properties so common

following the practice so common y of the English people, of wearing e same underclothing in both the the cold season, a course dictated y common sense nor by comfort. or is also convinced that where m is prevalent beer and cider should L.

poda—The amæbæ forms are often n water, but whether they indicate noe of putrescent organic matter is

not at present certainly known. Ehrenberg has also discovered them in air, and he has found that if dried they will retain their vitality for months and even years. See AIR, WATER, &c.

Rhubarb—The species usually grown for alimentary purposes are the Rheum Rhaponticum and Rheum hybridum. The kind known to gardeners as true Turkey rhubarb, and which also yields an excellent edible product is the Rheum palmatum. It is a very useful fruit in a dietetic point of view, but since it contains oxalate of lime, it should be avoided by persons suffering from the oxalate of lime diathesis.—(PAVY.)

Rhubarb leaves are often used for mixing with tobacco, an adulteration which may be distinguished by the microscope, the chief difference of structure being in the fine striation observed in the rhubarb cells, the hairs of the leaf, the shape and course of the midrib and veins, and the gland-like bodies scattered throughout the lamina. See Tobacco.

Turkey rhubarb is often adulterated with wheat-flour, turmeric (see FLOUR, TURMERIC, &c.), and English rhubarb. The flour and turmeric may be discovered by the microscope; turmeric also may be detected by boracic acid, which reddens it. In English rhubarb, starch is generally in large, oxalate of lime in small, quantities only. The proportions of these ingredients are reversed in the Chinese varieties.

Rice—The seed of the Oryza sativa denuded of the husk and inner cuticle. Rice, when associated with meat, fat, and salts, is a valuable article of diet; alone, it is too pure a starch to suffice.

Rice resembles the potato, but attempts made to substitute it in diets for potatoes have not been followed with satisfactory results. The experiment was recently tried in some of our unions, and the most serious consequences followed. In one of these nine or ten deaths from scurvy and allied diseases occurred in a single fortnight.

The proportion of gluten in rice-flour is about 6.3 per cent., and it rarely exceeds 7 (LETHEBY); and it cannot be made into bread unless it is mixed with wheaten flour.

The following analyses exhibit its composition:—

### Composition of Rice (LETHEBY).

Nitrogenous	matter					6.3
Carbo-hydrat	es		•	•	•	79.5
Fatty matter	•			•	•	0.7
Saline matter	•	•	•	•	•	0.5
Water .	•	•		•	•	13 <b>0</b>
						100.0

### Composition of Dried Rice (PAYEN).

Nitrogenous ma	atter					7.55
Starch .			•			88 65
Dextrine, &c.	•		•	•	•	1.00
Fatty matter	•		•	•		0.80
Cellulose .		•	•	•		1.10
Mineral matter	,			•	•	0.90
						100-00

The following is the composition of the ash of rice:

Potash						•	18.48
Soda	•	•	•	•	•	•	10.67
Lime	•	•	•	•	•		1.27
Magnes	ia.	•	•	•		•	11.69
Oxide of	l iro	n.	•	•	•	•	0.45
Phospho	oric	acid	•	•	•	•	<b>53·36</b>
Chlorin	θ.	•	•	•	•	•	0.27
<b>Bilica</b>	•	•	•	•	•	•	8.35
							99.54

An oil may be obtained from the embryo of rice. It has a density of '924 at 15° C., and at 5° C. acquires a butylaceous consistence. It contains a large quantity of oleic acid, and much albuminous matter.—(A. PAVESI and E. ROTONDI, Gazzetta Chimica Italiana, iv. **192–195.**)

The structure of the husk of the grain of rice cannot easily be determined, and it should be examined after it has been immersed in glycerine for some time. The outer surface of the seed is thrown up into ridges arranged both transversely and longitudinally, and describing between them square spaces. ridges are formed in part of silica in the form of granules; here and there are openings of somewhat irregular form, and which are the The substance of the mouths of stomata. husk is made up of narrow and rather short fibres. Some of these are arranged longitudinally, others transversely. They are brittle, and their edges rough. That they are really fibres is shown by their being hollow, as is seen in transverse sections. Beneath the fibrous membrane is a thin layer of angular cells. -(HASSALL) The starch corpuscles themselves are very small, and scarcely average more than 0003 of an inch in diameter. Their shape is angular, with a central depression (see fig. 73).

When the seed is enclosed in its palese or husk, it is known by the name of paddy.

The cultivation of rice is attended with considerable danger both to the actual workers in the fields and those living in the immediate neighbourhood of them. The land is for some time inundated, and the labourers in rice-fields have to stand for hours in stagnant water; and the emanations arising from the land when it is half dry are most deleterious. So large, indeed, was the mortality from this cause in Sardinia, that Charles Emmanuel endeavoured to abolish all the rice planta-

tions in his kingdoms. His beneficent project was, however, strongly opposed, not only by the owners, but also by the poorer classes, and he was compelled to abandon it. It is said that rice plantations in Europe have produced more injurious effects than those which exist in Eastern countries, but we have not sufficient evidence before us to decide this

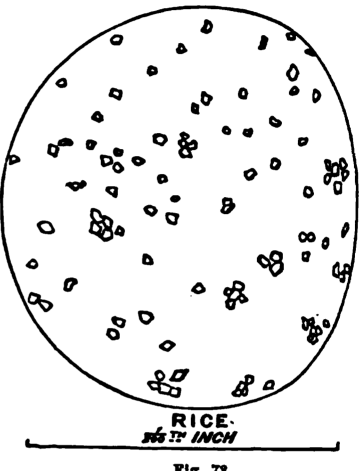


Fig. 73.

point. In France, however, we know that labourers in rice plantations become pale and emaciated, and are subject to intermitted fevers, dropsy, scurvy, and other discuss, is living over forty years of age.

Rice-flour is often used for the purposed adulterating oatmeal, mustard, pepper, of enne, curry powder, ginger, mixed 🕬 liquorice, &c.

Rivers, Streams, Pollutica of, 24-It is noticeable that the first acknowledged Sanitary Act in the statute-book was in paid of fact a Rivers Pollution Bill, for in the part 1388 an Act was passed imposing the W high penalty (considering the value of many at that time) of £20 upon persons calls animal filth and refuse into rivers.

It may easily be premised that if, at a time when the country was sparsely populated when towns were small, and when communication industry was but feebly developed, legislation was required, it urgently needs it now, when for centuries, from the great centres of merce down to the single cottage on the river's brink, each in its sphere has describe utmost to render river-water undrinkable of man, poisonous to fish, hurtful to minch and offensive to the senses. The properties of cholera along polluted streams, the

individuals and of the press—comarising from witnessing the wholeruction of fish, and from the evidence enses—are a few of the many influhich have directed public attention stly to the subject of river pollu-

numerous successive reports of the two lommissions, appointed respectively and 1868, the magnitude of the evil, ating agencies, and the remedies may ciated; but the interests involved are use, that although there have been two attempts to pass temporary or nt Acts in order to prevent river 1, it yet remains a subject for future on.

mbstances polluting rivers may be into two great classes—viz., (1) (2) inorganic.

rpanic are such as sewage, and the drainage-waters from cotton, woollen, x, jute, print, dye, bleach, alkali, , soap, starch, sugar, and other works, tanneries, paper-mills, distilleries,

all agree (however various may be the zion of the fluids) in holding in suspensolution matters principally organic, sor less putrescent; and the remedy class of polluting substances appears to co permit them to be discharged into until they have first been submitted cerations of intermittent filtration and crigation. These two last remedies are e only applicable to impurities of nd vegetable origin. The details of this will be found in article SEWAGE.

organic polluting substances are those from mining operations and metal tures. From the first a large amount thless rubbish is derived, and is into the nearest stream, with the choking up its bed, and in the course diverting its course to the injury of proprietors; but this is not the only the stream. In the case of lead, zinc, arsenic, tin, and baryta mines, a poisonous ingredient is added to the ome part of which is dissolved, the er being in suspension, and after ne fine metal-bearing dust is deposited e herbage, with the result of poisoncattle; add to this, that in mining ns a large amount of washing of the equired, and that the washing water y taken from, and then added, laden thy detritus, to the nearest stream. pollution caused by metallurgical ns and metal manufactures does not with one or two exceptions, very serious. The pollution from nickel-works, ironworks, and rolling-mills, from cutlery, from brass-foundries, and from German silver and electroplate works, is pronounced by the Commissioners to be comparatively unimportant; whilst the drainage from galvanising is far more serious, not merely on account of the large volumes of offensive liquors discharged from the works, but also "by the reckless manner in which these pernicious liquids are in many cases flushed out into sewers or rivers."

The effluent waters are extremely acid and corrosive, so much so that they dissolve the cement and loosen the brickwork of sewers.

The remedies proposed with regard to pollution from mines and metal manufactories are naturally rather preventive than curative, most of the mineral matters being in suspension. If the effluent water be allowed to rest undisturbed in pits for a longer or shorter time, according to the nature of the suspended substances, a fine mud will fall to the bottom, and the water, comparatively pure, may then be allowed to flow into the stream: whilst in the case of metal manufactories, the refuse liquid frequently admits of profitable treatment, and instead of permitting it to go forth as waste, may be utilised by the manu-But whether the corrosive acid liquors of some metal trades may be utilised or not, certain it is that on no account should they be allowed to enter sewers or rivers.

The Commissioners recommend the following standards of purity for general adoption, but they wish in the case of mines to make an exception with regard to standards d and e:—

- (a.) Any liquid which has not been subjected to perfect rest in subsidence ponds of sufficient size for a period of at least six hours, or which having been so subjected to subsidence, contains in suspension more than 1 part by weight of dry organic matter in 100,000 parts by weight of the liquid, or which not having been so subjected to subsidence, contains in suspension more than 3 parts by weight of dry mineral matter, or 1 part by weight of dry organic matter, in 100,000 parts by weight of the liquid.
- (b.) Any liquid containing in solution more than 2 parts by weight of organic carbon, or 8 parts by weight of organic nitrogen, in 100,000 parts by weight.
- (c.) Any liquid which exhibits by daylight a distinct colour when a stratum of 1 inch deep is placed in a white porcelain or earthenware vessel.
- (d.) Any liquid which contains in solution in 100,000 parts by weight more than 2 parts by weight of any metal except calcium, magnesium, potassium, and sodium.
- (e.) Any liquid which in 100,000 parts by weight contains, whether in solution or suspension, in chemical combination or otherwise, more than '05 part by weight of metallic arsenic.
  - (f.) Any liquid which, after acidification with

sulphuric acid, contains in 100,000 parts by weight more than I part by weight of free chlorine.

- (g.) Any liquid which contains in 100,000 parts by weight more than 1 part by weight of sulphur, in the condition either of sulphuretted hydrogen or a soluble sulphuret.
- (h.) Any liquid possessing an acidity greater than that which is produced by adding 2 parts by weight of real muriatic acid to 1000 parts by weight of distilled water.
- (i.) Any liquid possessing an alkalinity greater than that produced by adding 1 part by weight of dry caustic soda to 1000 parts by weight of distilled water.
- (j.) Any liquid exhibiting a film of petroleum or hydro-carbon oil upon its surface, or containing in suspension in 100,000 parts more than '05 part of such oil.

Notwithstanding the general assent of the Baron Liebig and other excellent chemists, the general opinion appears to be that the recommendations require considerable modification.

In particular, the volume and ratio that effluent matters bear to the volume and ratio of the river appear to have been quite overlooked. In all future legislation it must be remembered, if any standard of impurity is adopted, that a million of grains of any polluting substance thrown into a large wide river may do no harm whatever; while, on the other hand, the same amount in a small brook will kill all the fish, and be a great nuisance. Again, care must be taken that the manufacturer, by simply pumping into his refuse liquids water from the stream, may not be able to evade the law by diluting a very impure liquid down to the legal standard. In prohibiting metals, it is obvious that not alone arsenic, but also lead, copper, chromium, &c., should be dealt with as strictly as arsenic. Mr. Crookes proposed, "I would therefore say that no person should send into a river water which is less pure than the water of the river at the place at which it goes in. . . If the river contained 100 grains per gallon of impurity, and if I turn into it water containing 90 grains per gallon of impurity, although that is a very impure liquid, I am doing the river good rather than harm." This proposal has certainly the merit of uniformity, is simple and capable of adoption, although it would evidently press extremely hard upon manufacturers at the heads of streams. Dr. Lvon Playfair has also suggested provisions against any discharge into a stream which will raise its sum total of impurities beyond a certain amount. He thus takes the stream as the standard, and not the refuse This, again, is a suggestion which is capable of being worked out in detail. Besides other evident and valid objections to the re-

commendations, the terms "organic carbon" and "organic nitrogen" have been with resson objected to, as applying to a method d analysis used by one of the Commissioner alone, and a method generally condemned by other chemists as faulty and inaccurate.

As it may hereafter probably fall to the medical officer of health to investigate the state of the streams in his district, it may be well here to give the amount of solid residue in a few of our rivers, and also a short flotice of these substances which have been found to be most noxious to fish, referring the reader to artifle WATER, ANALYSIS OF, for further information.

The following table is compiled from the original paper of Drs. Adams and Pensy, detailing the effect of mixing chemical agents with water on the life of the minnow and gold-The results of the experiments are d great interest, and cannot fail to be of use to any one who has to investigate real or supposed pollution. In the tabular results the experiments on the minnow are here alone represented, the fractions indicating the less amount which the experimenters found destroyed life. Thus, sulphate of copper miles means that 1 part of sulphate of copper dissolved in 100,000 parts of water was fatal to a minnow. It must be remembered that the latter is a very delicate fish, and extremely susceptible of impurities. On that account it was certainly one of the best fishes which could possibly have been selected for the purpose of experiment.

4	CIGAL.

Sulphuric Nitric Nuriatic Sulphurous Acetic	•	•	2000	Citric . Tannic Gallic Carbolic Arsenious	•	•	7500 7500 7500 7500 7500
	_	•		ic Salts.	•	•	****

<b>A</b> C+0.00	ric suits.	
Sulphate of copper 100000 Chloride of lime. 1750 Do., saturated solution . 18000 Nitrate of lead . 10000 Sulphate of alum 10000 Sulphate of iron . 10000	Chloride of tin . Told Oxymuriate of tin Carbonate of soda Tri Carbonate of potash . Tri Bicarbonate of potash . Tri	<b>14</b>

#### Special Chemicals.

Chlorine, ated solu Iodine Bromine	satu ition •	r- •	21900 21900 21900	Lime	•	yla yla yla
				<b>-</b> -		

#### Drysalteries.

Galls . Garancine Sumach	•	•	2892 2002	Madder Catechu	•	77 des

	W 12COL	ancous.	
Foundry cake Furnace cinders Heavy pitch oil Light pitch oil	. 31800	Bisulphide of am- Sulphide of am- monia Sulphuretted hy- drogen	ale ale ale

^{*} Fourth Report, Rivers Pollution Commissioners.

Waste Distheress.

in liquer This Colour house wash-

transaging the agents destructive of the of delicate fishes into three classes, we the most detrimental are—

Sulphate of copper, the mineral acids, the latter of alum and iron, iodine, bromine, the potent, the chloride and oxymuriate a, the heavy and light pitch oils, chloride an (esturated solution), and carbolic acid me all destroy minnow life when existing my small proportions, varying from 1 in 100 merts of water to 1 in 10,000 parts.

The next destructive are such as garanmodder, sumash, catechu, acetic acid, senid, arsenious acid, gallic acid. These if fatal when existing in the proportion of 1 to 7000 of water, to from 1 to 3500.

The least destructive but yes poisonous is are tartaric acid, salts of soda and is, hydrate of lime, ammonia, bisulphide athon, sulphide of ammonium, sulphuallydrogen, foundry-cake, furnace cinders a Hegor, and spent galls. These different senses are fatal to minnow life, when expin water in proportions varying from 1 to 1 in 80.

substances which are powerfully pollutad yet have little influence on fish life, at in large quantities and in a state of apposition, are blood and urine. Large littles of linseed and olive cits also did spear to have any appreciable effect on ah submitted to experiment.

all probability there will be legislation a subject of rivers shortly, and it is likely an local authorities will be cast some and powers of supervising the atreams for district. The following enactment power to local authorities when necessary cond in cases of stream pollution:—

r local authority, with the sanction of ttorney-General, may, either in their some or in the name of any other person, the consent of such person, take such dings by indictment, bill in Chancery, , or otherwise, as they may deem advisthe purpose of protecting any waterwithin their jurisdiction from pollutions from sewage either within or without Hetrict; and the costs of and incidental each proceedings, including any costs my be awarded to the defendant, shall med to be expenses properly incurred authority in the execution of the Health Ast. - (P. H., s. 69.) See U, WATER.

MAS -See HIGHWAYS.

beer-This is a strong spirit flavoured

with tea; the constituents are alcohol, sugar, tannin, ash, water, and extractive matter. The ash contains manganese derived from the tea.

Roofs-See Habitations.

Rooms—See Disinfection, Habitations, Overcrowding, Ventilation, &c.

Resemany—The flowering tops of Resmarinus officinalis. The oil possesses some antiseptic properties.

Rowing-See HEART DISEASE.

Rudosheimer—A German red wine. See Wing.

Rue—The leaf of the Rutz graveoless. The oil of rue contains slight antiseptic properties. Rue has been criminally employed for

Rue has been eriminally employed for procuring abortion. It is antispasmedic, diuretic, stimulant, nervine, and emmenagogue.

Rum.—An ardent spirit obtained by distillation from the fermented skimmings of the sugar-boilers (syrup-soum), the drainings of the sugar-pots and hogsheads (molasses), the washings of the boilers and other vessels, together with sufficient recent cane juice or wort prepared by mashing the crushed came to impart the necessary flavour. Like other spirits, rum is colourless when it leaves the still, and is tinged with partially burnt sugar, &c., to suit the tasts of the consumer.

Rum is greatly improved by keeping, whereby it acquires a fine, mellow, soft favour. As imported into this country, it has an average strength of 20 under proof. The best comes from Jamaica; and it is usual there to put a few slices of pine-apple into the best qualities of this spirit, hence the term pine-apple rum. The flavour of rum is due to a volatile oil and butyric acid. From a knowledge of this fact has proceeded the manufacture of a butyric compound (essence of rum), by the aid of which the dealer is smalled to manufacture a fictitious rum from malt or molauses spirit.

The following statement shows the characteristics of rum:-

Eum.

Bpacific gravity . 0:674 to 0:938
Alcohol per cent. . 80:000 to 77:000
Ash per cent. . 1:000
Ash per cent. . 0:100
Acidity per conce reckoned
as tartaric acid . 0:500
Sugar per cent. . 0:000

The late Dr. Edward Smith spoke of rum as being a true restorative, sustaining and increasing the vital powers; and he considered the old-fashioned combination of russ-sad-mult a most powerful restorative.

2 r

For the general effects of spirits, &c., see Alcohol, Alcoholic Beverages, Alcoholism, &c.

Adulterations.—A flavouring has been prepared to imitate that of the pine, and is now extensively employed in this country, not only to convert ordinary rum, but even ordinary spirit, into "pine-apple rum." This flavouring may be prepared by distilling butter with sulphuric acid and alcohol, or by combining amylic or potato ether with butyric acid, and then dissolving it in alcohol.

Other adulterations which have been discovered in rum are water, cayenne pepper, Cocculus Indicus, sugar, lead, &c.

For methods of detecting these adulterations, see Alcoholometry, Beer, Brandy, Gin, &c.

Rye—The seed of the Secale cereale, a gramineous plant which is cultivated extensively on the Continent, and forms the chief food of northern nations, and though now rarely used here, was once a common article of diet amongst ourselves. The ordinary food of the lower orders throughout Holland, Germany, &c., is a dark-looking, sour-tasting bread made from this grain. Rye resembles wheat more nearly than any of the other cereals, but it is slightly less nutritious, smaller in size, and darker in colour. Ryeflour is less rich in nitrogenous principles than wheat-flour, but it contains more sugar. The "soluble gluten" of rye-flour may be obtained in the following manner: Wash its paste frequently in water until it breaks up and becomes diffused throughout the liquid, the bran only being left behind; the milky liquid (after having deposited the starch and after the separation of the albumen) may be evaporated, when the residue will consist of sugaroil and the so-termed "soluble gluten," which may be dissolved out by means of alcohol. The nitrogenous matter of rye consists of fibrine, gluten, and albumen. Rye taken by those unaccustomed to its use causes diarrheea, but custom soon overcomes this effect. Ryebread contains less vegetable fibrine and more caseine and albumon than wheaten bread, and a peculiar odorous substance.

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The testa of rye differs from the tests of wheat in having the cells of the first and seed coats smaller and much more delicately beats. Those of the third coat are also smaller, of a somewhat different form. The smaller than the entresponding ones in rice, and several of larger granules of rye-starch are furnishment with a three or four-rayed hilum. Kraning with the polariscope they exhibit a strongly-marked cross.

None of the cereals are so liable to been ergotised—i.e., become the seat of grown a parasitic fungus—as rye. The and grain becomes considerably larger, and stain upwards of four times its order size; hence it can readily be sifted from unaffected grain, and care should be that it is so separated, or serious consequences. See Ergot.

Roasted rye is occasionally used as a stitute for coffee, and it is also employed the adulteration of chicory, annatto, liquid &c. It furnishes an excellent malt for distillation of spirit, and is much used in making of hollands.

S.

Saccharometer—An instrument exactly similar in principle to the lactometer and hydrometer, but it is weighted and graduated expressly for saccharine solutions, and is of considerable and extensive technical use in ascertaining the richness of malt worts.

Saffron—The prepared stigmata or signata or signata or signata or saffron croces. stigma, and part of the style of the stripartite, of an orange-red colour. It carefully, it forms the key saffron, and the saffron, and the saffron, and the saffron, and the saffron, and the saffron, and the saffron, and the saffron, and the saffron, and the saffron, and the saffron, and the saffron are saffron, and the saffron are saffron, and the saffron are saffr

white and pressed into parcels, cake saffron.

If on, moistened and pressed upon white per, leaves an orange-coloured stain, and sids to water and alcohol an orange-red leaving matter called polycroite, changed to blue by oil of vitriol. It also contains solstile oil. When pressed between folds white filtering-paper, it yields no stain. od saffron does not give upon incineration re than '1 per cent. of ash.

substitutions.—The adulterations of saffron numerous. Some traders steep it in water, put it in damp places, in order to increase weight. Saffron thus treated acquires a chiar odour, rapidly becomes mouldy, and re readily stains the fingers than good rom. Another adulteration undertaken the same purpose is the addition of oil, ily detected by the greasy stains left when stigmas are pressed on paper.

Inder the name of Persian saffron, Hagar arm. Central Halle, 1870, No. 40, p. 364) described oily cakes, containing scarcely stigmatas, but chiefly consisting of petals regnated with a thick fixed oil, supposed to chive oil coloured with curcuma. This sies of fraud may be recognised by its carance, its chemical properties, and by fact that it yields to petroleum its string matter, which true saffron does Spanish saffron is frequently adulted with honey in order to increase its pat. This may be detected by treating mass with water, and then estimating detecting the sugar in the usual way.

the far the most frequent method of inticating saffron is the substitution of stigmata, the petals, or the leaves of other da. The flowers of Carthamus tinctorius smal order, Compositæ), the corollas of the sis crocea (natural order, Scrophulars), the flowers of Calendula arvensis smal order, Compositæ), of arnica, of maria, and of fuminella, the young shoots smax (probably Carex pulicaris or C. Veris), variously treated so as to imitate on, have been found.

complete the list of the above adulteramust be added the débris from the wood mpeche, and of Rhus Cotinus, ingeniously d and twisted together and impregnated syrup, calcareous earth, chalk, glucose, plycerine.

The fæcula (starch) from the stem agus lævis, S. Rumphii, and perhaps of species of palms.

sago is obtained from the central or allary part, commonly called pith, of the of several species of palm. When the sufficiently mature it is cut down near

the root and split perpendicularly. medullary matter is extracted, reduced to powder, mixed with water, and strained through a sieve. From the strained liquid the starch is deposited, and after washing with water and drying, forms the sago flour or meal of commerce. Granulated sago is prepared from sago-flour by mixing it with water into a paste and then granulating. The starch of sago examined with the microscope is seen to consist of granules of considerable size and elongated form, being usually rounded at the larger end, and owing to the mutual pressure of the particles truncate at the other extremity. Sometimes the fucette is single, when the granules are more or less muller-shaped; in others there is a double fucette. The hilam when perfect is circular, but it is often cracked. when it appears as a cross-slit or star. Surrounding the kilum a few indistinct rings may usually be perceived. In some of the granules examined with the polariscope the particles usually exhibit a black cross, the hilum being the centre. In the granulated sago the starch granules are much larger and less regular, effects due to the heat employed in its preparation. — (HASSALL.) See fig. 74.

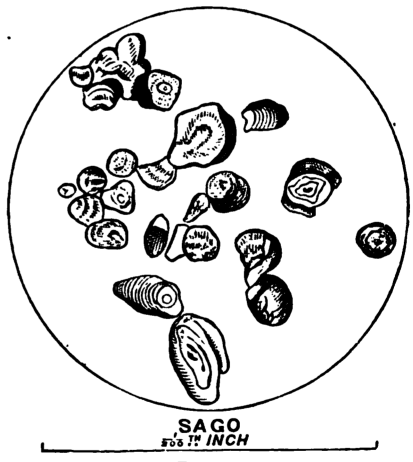


Fig. 74.

Sago is principally adulterated with potatostarch, this admixture may readily be detected by the microscope. See STARCH, &c.

Sainfoin (Rhinanthus major and minor, yellow rattle; natural order, Scrophulariaceæ) — This has been found in bread; it probably gets accidentally mixed with wheat. Bread containing sainfoin is described as having a bluish-black colour, a moist sticky feeling, and a disagreeable sweet taste; it is not known to be injurious.

Salicine (C₂₆H₁₉O₁₄ = 286)—Fusing-point, 248° F. (120° C.) Salicine is contained in the bark of most of the willows, and confers upon them their peculiar bitterness. It may be obtained by the cautious evaporation of the cold aqueous infusion of willow bark. It forms white silky needles and plates; is soluble in 5½ parts of water at 60°, and in much less at 212°; is insoluble in ether, but readily dissolves in alcohol. Heated in close tubes, it gives off acid vapours; when strongly heated, it is wholly dissipated; when kindled, burns with a bright flame, leaving a bulky charcoal.

Its solution is almost neutral to test-paper. Concentrated sulphuric acid causes it to agglutinate into resin-like lumps, with the accession of an intense blood-red colour. An aqueous solution mixed with some hydrochloric acid or dilute sulphuric acid, boiled for a short time, suddenly becomes turbid, and deposits saliritine under the form of a granular crystalline precipitate, which is its most characteristic reaction.

Salicylic Acid (HC7H5O3)—This substance presents itself in the form of needle-shaped crystals, sparingly soluble in water, devoid of odour, and free from unpleasant taste. Its only source until recently was the oil of wintergreen (Gaultheria procumbens), which consists almost entirely of salicylate of methyl; but lately it has been discovered that it may be produced artificially from carbolic acid by the action of carbonic acid on the former in the presence of caustic soda at a high temperature. Half of the carbolic acid passes over, and the other half becomes converted into salicylate of sodium, which upon decomposition by an acid yields salicylic acid. Although the acid itself is so sparingly soluble in water, it forms salts with soda, potash, &c., of great solubility. So far as is known it is not poisonous. From the experiments of Rolbe, Kiersch, and Godeffroy, it would appear that its disinfectant and antiseptic powers are great. According to Dr. Godeffroy (Pharmaceutical Journal, May 1, 1875), it is three times more powerful than carbolic acid in preventing fermentation; for 1 gramme of salicylic acid is capable of hindering the fermentative action of 18 grammes of yeast entirely; 36 grammes, fourteen hours; 72 grammes, one hour. And the same quantity of carbolic acid is capable of hindering the fermentative action of 5 grammes of yeast entirely; 17 grammes, twelve hours; 10 grammes, one hour.

The antiseptic and disinfectant properties of salicylic acid appear to be confined to the acid itself, and, so far as is at present known, are not shared by its salts.

Saliva-A slightly alkaline, thin, glairy

liquid secreted from the parotid, s and submaxillary glands. The paretion is the most watery, and the least so, while the consistence of the from the submaxillary gland is in between the two. *Ptyalin* is on these two latter secretions. Hun has a specific gravity of 1005, and ing is given as its composition:—

Water
Organic matter
Sulpho-cyanide of potash
Phosphate, soda, lime, magnesia
Chloride of sodium
Mixture of epithelium

As much as from 1 to 3 lbs. of secreted in the twenty-four hours. tions are to assist articulation, mastic deglutition. It assists the sense of it also carries oxygen to the stomac greatest action is the conversion first into dextrine and then into gr This metamorphosis is accomplished of the ptyalin. One part of ptyali cording to Mialhe, convert 8000 pa soluble starch into soluble glucose probably an exaggeration, but we I part of the ferment will convert! of starch into sugar. Gastric juice interfere with this conversion. Sali action on fat or fibrine or albumino An artificial saliva may be prepe seeds which have sprouted or ferm which the diastase is abundant.

Salmon—The Salmo salar (Lin well-known, soft-finned, abdominal normal locality is at the mouth or e the larger rivers of the northern sea summer months, during the breeding ascends these rivers against all obs deposits its spawn. The flesh of sa proaches meat in redness, and in # properties resembles it more closely other fish. Fatty matter is found rated with the muscular fibres, at is also a layer of superficial fat the skin; this is particularly shu the abdominal or thinner part of 1 Salmon is not adapted to the del dyspeptic, since it is rich, oily, and di digestion. Pickled, salted, or smoke excessively indigestible, and should taken by those possessing very strong lating powers.

Composition of Salmon

Nitrogenous matter
Fat
Saline matter
Water

Salt-See Sodium.

Provisions, &c.—The process articles of food renders them hard it of digestion, food which has mated should therefore be avoided peptic. An exception must, howade in the case of bacon, which is the digestible than pork or other For salt beef, see MEAT.

re - Nitrate of potassium. See

and, an urban district and urban re, according to the Public Health 5, as follows:—

ban District,	Urban Authority.		
stituted such either after the passing of	The Mayor, Alder- men, and Bur- gesses acting by the Council.		
nt Act district, con- sch before the pass- Public Health Act, having no part of situated within a Local Government	The Improvement Commissioners.		
mment district conscheither before or massing of this Act, part of its area ithin a borough and dent in area with a r Improvement Act	The Local Board.		

that-

orough, the whole of which is inind forms part of a Local Governict or Improvement Act district,
in and forms part of a Local Governict and any Local Government disis included in and forms part of
ment Act district, shall for the
this Act be deemed to be absorbed
it forms part; and the Improvemissioners or local board, as the
e, of such larger district, shall be
authority therein; and

e an Improvement Act district is in area with a Local Government s Improvement Commissioners, and board, shall be the urban autho-1; and

e any part of an Improvement Act ituated within a borough or Local it district, or where any part of a

Local Government district is situated within a borough, the remaining part of such Improvement Act district or of such Local Government district so partly situated within a borough shall for the purposes of this Act continue subject to the like jurisdiction as it would have been subject to if this Act had not been passed, unless and until the Local Government Board by provisional order otherwise directs.

For the purposes of the Public Health Act, the boroughs of Oxford, Cambridge, Blandford, Calne, Wenlock, Folkestone, and Newport, Isle of Wight, are not to be deemed boroughs. The borough of Cambridge is to le deemed to be an Improvement Act district, the borough of Oxford is to be included in the Local Government district of Oxford, and there is a special provision in the case of the borough of Folkestone.

An English rural sanitary district and authority are thus defined (P. H., s. 9):—

The area of any union which is not coincident in area with an urban district, nor wholly included in an urban district (in this section called a rural union), with the exception of those portions (if any) of the area which are included in any urban district, shall be a rural district, and the guardians of the union shall form the rural authority of such district: provided that—

- 1. An ex-officio guardian resident in any parish or part of a parish belonging to such union, which parish or part of a parish forms or is situated in an urban district, shall not act or vote in any case in which guardians of such union act or vote as members of the rural authority, unless he is the owner or occupier of property situated in the rural district of a value sufficient to qualify him as an elective guardian for the union.
- 2. An elective guardian of any parish belonging to such union, and forming or being wholly included within an urban district, shall not act or vote in any case in which guardians of such union act or vote as members of the rural authority.
- 3. Where part of a parish belonging to a rural union forms or is situated in an urban district, the Local Government Board may by order divide such parish into separate wards, and determine the number of guardians to be elected by such wards respectively, in such manner as to provide for the due representation of the part of the parish situated within the rural district; but until such order has been made, the guardian or guardians of such parish may act and vote as members of the rural authority in the same manner as if no part of such parish formed part of or was situated in an urban district.

Where the number of elective guardians who are not by this section disqualified from acting and voting as members of the rural authority is less than five, the Local Government Board may from time to time by order nominate such number of persons as may be necessary to make up that number, from owners or occupiers of property situated in the rural district of a value sufficient to qualify them as elective guardians for the union; and the persons so nominated shall be entitled to act and vote as members of the rural authority, but not farther or otherwise.

Subject to the provisions of this Act, all statutes, orders, and legal provisions applicable to any board of guardians shall apply to them in their capacity of rural authority under this Act for purposes of this Act; and it is hereby declared that the rural authority are the same body as the guardians of the union or parish for or within which such authority act.

In Ireland, urban sanitary districts are— The city of Dublin, other corporate towns above 6000, and towns or townships having commissioners under local Acts.

And urban authorities are-

In the city of Dublin, the Right Hon. the Lord Mayor, Aldermen, and Burgesses acting by the town council.

In towns corporate, the town council.

In towns exceeding 6000, having commissioners under the Lighting, Cleaning, and Watching Act of George IV.; or having municipal commissioners under 3 & 4 Vict. c. 108; or town commissioners under the Towns Improvement (Ireland) Act (17 & 18 Vict c. 103), the said commissioners, municipal or town commissioners, respectively.

In towns or townships having commissioners under local Acts, the town or township commissioners.—(37 & 38 Vict. c. 93, s. 3.)

The Irish rural sanitary districts and authorities are exactly analogous to the English.

In Scotland sanitary powers are exercised by town councils, police commissioners, and parochial boards, controlled and supervised by a Board of Supervision, but the names of urban and rural sanitary authorities have not yet been applied to them.

Under the English Public Health Act there may also be formed united districts; for example—

Where, on the application of any local authority of any district, it appears to the Local Government Board that it would be for the advantage of the districts, or any of them, or any parts thereof, or of any contributory places in any rural district or districts, to be formed into a united district for all or any of the purposes following.

- 1. The procuring a common supply of water; or
- 2. The making a main sewer or carrying into effect a system of sewerage for the use of all such districts or contributory places; or

3. For any other purposes of this Act; the Local Government Board may, by provisional order, form such districts or contributory places into a united district.

All costs, charges, and expenses of and incidental to the formation of a united district are, in the event of the united district being formed, to be a first charge on the rates leviable in the united district in pursuance of P. H., s. 279.

Notice of the provisional order must be made public in the locality; and should the union be carried out, the incidental expenses thereis are a first charge on the sanitary rates of the united district. A united district is governed by a joint board consisting of such a specifical and of such number of elective, members the provisional order determines. The business arrangements of the joint board differ little from those of a sanitary authority. The rule applicable to meetings of a joint board will be found in article COMMITTEES. The joint board is a body corporate, having a name-determined by the provisional order-a perpetral succession, and a common seal, and have power to acquire and hold lands without as licence in mortmain. The joint board has only business and power in matters for which it has been formed. With the exception of these special objects, the component district continue as before to exercise independent powers. Nevertheless, the joint board = delegate to the sanitary authority of anyour ponent district the exercise of any of is powers, or the performance of any of in duties.—(P. H., s. 281.)

Sanitary authorities and districts may be also combined for the execution and mainter ance of works (see WORKS), for the prevention of epidemic diseases (see EPIDEMIC), as well as for the purpose of appointing a medical officer of health (see MEDICAL OFFICER OF HEALTH.) Districts when once formed as not fixed and invariable, the Local Gorarment Board having the most extensive power over the alterations of areas.

1. The Local Government Board, by provisional order, may dissolve any Local Government district, and may merge any such a trict in some other district, or may declar the whole or any portion of a Local Government or a rural district immediately adjusted a Local Government district to be included a such last-mentioned district, or may declar any portion of a Local Government district in

distely adjoining a rural district to be inided in such last-mentioned district; and
irreupon the included area shall, for the purses of the Public Health Act, be deemed to
impart of the district in which it is included
such order; and the remaining part (if any)
such Local Government district or rural
trict affected by such order, shall continue
bject to the like jurisdiction as it would
re been subject to if such order had not
im made unless and until the Local Governnt Board by provisional order otherwise
sects.

L In the case of a borough comprising thin its area the whole of an Improvement t district, or having an area coextensive th such district, the Local Government ard, by provisional order, may dissolve such trict, and transfer to the council of the ough all or any of the jurisdiction and vers of the Improvement Commissioners of h district remaining vested in them at the se of the passing of the Public Health Act. t The Local Government Board may byer dissolve any special drainage district stituted either before or after the passing the Public Health Act, in which a loan for execution of works has not been raised, I merge it into the parish or parishes in ich it is situated; but in the cases where a n has been raised, the Local Government and can only do this by provisional order. P. H., s. 270.)

Disputes with regard to the boundaries of tricts are to be settled by the Local vernment Board after local inquiry.—
H., s. 278.)

Where districts also are constituted for the poses of main sewerage only, in pursuance the Public Health Act, 1848, or where a trict has been formed subject to the juristion of a joint sewerage board, in pursuance the Sewage Utilisation Act, 1867, such tricts or district may be dissolved by promal order, and the Local Government and may constitute it a united district ject to the jurisdiction of a joint board.—
H., s. 323.)

or expenses of joint board, see EXPENSES. he Local Government Board may also lare by provisional order any rural district to a Local Government district. See LOCAL LEDS.

he Local Government Board has also the cortant power of investing a rural authority b urban powers, as follows:—

The Local Government Board may, on application of the authority of any rural rict, or of persons rated to the relief of poor, the assessment of whose hereditates amounts at the least to one-tenth of

the net rateable value of such district, or of any contributory place therein, by order, to be published in the 'London Gazette' or in such other manner as the Local Government Board may direct, declare any provisions of this Act in force in urban districts to be in force in such rural district or contributory place, and may invest such authority with all or any of the powers, rights, duties, capacities, liabilities, and obligations of an urban authority under this Act, and such investment may be made either unconditionally or subject to any conditions to be specified by the board as to the time, portion of its district, or manner during, at, and in which such powers, rights, duties, liabilities, capacities, and obligations are to be exercised and attach: provided that an order of the Local Government Board made on the application of one-tenth of the persons rated to the relief of the poor in any contributory place shall not invest the rural authority with any new powers beyond the limits of such contributory place."—(P. H., s. 276.)

Powers and Duties of Sanitary Authorities.

—In England, urban sanitary authorities have very extensive powers and duties under the Public Health Act, 1875; and in addition, they have to carry out the Bakehouse Regulation Act, and the Artisans' and Labourers' Dwellings Act.

They also have power to adopt the Baths and Wash-houses Acts, and the Labouring Classes' Lodging-Houses Acts; but where adopted or in force, the powers, rights, duties, &c., of these Acts belong to the urban authority. The powers of any local Act for sanitary purposes (except a River Conservancy Act) are transferred to the urban authority.

The powers of an English rural authority are exercised principally under the Public Health Act, but they have also to carry out the Bakehouse Regulation Act.

The powers given by the Irish Public Health Act to Irish sanitary authorities are similar. The Local Government Act is not in force there, and equal powers are given without distinction to urban and rural sanitary authorities.

The duties of sanitary authorities are to carry out the Acts which apply to them, and appoint certain officers, such as medical officers of health, inspectors of nuisances, clerk, treasurer, &c.

Speaking generally, all sanitary authorities have ample powers for health purposes. They can carry out, and it is their duty to do so, works of drainage, sewerage, and water-supply. In towns they have the control of the streets and houses, both private and public; in all places they have ample powers to re-

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press every species of nuisance which is at all likely to injure health, and on the outbreak of infectious disease they are given many facilities to prevent its spread.

Provision is made by the Public Health Act to meet the case of an authority which neglects to do its duty. In such a case the Local Government Board has compulsory powers, and may compel the due performance of whatever is required. See LOCAL GOVERNMENT BOARD, LOANS, &c.

# Sanitary Legislation—The following are the dates of the chief sanitary laws .-

First sanitary law in the statute-book impos-	
ing a penalty of £20 upon persons casting	
	1388
Repealed in 1856.	
An Act to Prohibit Slaughtering of Cattle in	
	1489
Repealed 1856.	LEOF
The Statute of Sewers, authorising the issue	
of Commissions of Sewers. The duties of	
the Commissions were (within the parti-	
cular district) overlooking sea banks and	
walls, cleansing rivers, public streams, and	
	1 700
	1532
	1825
Lighting and Watching Act (3 & 4 Will, IV.	
	1833
Municipal Corporations Act (5 & 6 Will, IV.	
•	1835
An Act under which the Registrar-General	
of Births, Deaths, and Marriages was ap-	
	1836
	1840
	1841
Nuisance Removal and Diseases Prevention	
Act (9 & 10 Vict. c. 96)	1846
It was to expire in 1848,	
Towns Improvement Clauses Act (10 & 11	
•	1847
	<b>184</b> 8
Generally considered as the groundwork	
of our sanitary legislation.	
Establishment of General Board of Health .	1848
The Second Nuisance Removal and Diseases	
Prevention Act, in substitution of the first,	
which was to expire (11 & 12 Vict. c. 123)	1848
Amended in 1849.	
Reconstruction of General Board of Health.	1854
Repeal of Nuisance Removal Acts of 1848	
and 1849, and substitution of Consolidated	
Nuisance Removal Act (18 & 19 Vict. c. 121)	1855
	1855
	1858
Its powers vested in the Privy Council (21	
A	1858
<b>-</b>	1858
Nuisance Removal Amendment Act (23 & 24	.000
•	1860
LOCAL GOVERNMENT AMENGMENT ACTIVE AS YO	
Local Government Amendment Act (24 & 25 Vict. c. 61)	SE 1
Vict. c. 61)	1861
Vict. c. 61) Local Government Amendment Act (26 & 27	
Vict. c. 61) Local Government Amendment Act (26 & 27	1861

Sewage Utilisation Act, applying to Engla Scotland, and Ireland (28 & 29 Vict e.! First Sanitary Act (29 & 30 Vict. c. 90) Public Health (Scotland) Act (30 & \$1 Vi c. 101) Sewage Utilisation Act (30 & 31 Vict. c. 1) Second Sanitary Act (31 & 32 Vict. c. 115) Sanitary Loans Act (32 & 33 Vict. c. 100) Third Sanitary Act (33 & 34 Vict. c. 53) Public Health (England) Act (35 & 26 Vi Registration of Births and Deaths Act (37 38 Vict. c. 88) . Public Health Amendment Act (Smits Laws Amendment Act) (37 & 38 Vict c.) Public Health (Ireland) Act (37 & 38 Vi Public Health (England) Act (38 & 39 V c. 55) .

There are also a number of subspecial Acts bearing on, and more o mately connected with, public healt the Burial, Highway, Factory, Lab Artisans' Dwellings, Sale of Food : Pharmacy, Alkali, Smoke, Publ Loan, and Local Authorities Lou ferences to all of which will be fo their respective headings.

### Sanitation—See Hygiène

**Santonine**  $(C_{15}H_{19}O_{3n} H \text{KLD7})$ talline and characteristic principle varieties of Artemisia. It consis matic or tabular crystals, tasteless, fusible, volatilisable; soluble in of cold and about 250 parts of boil soluble in cold alcohol and eth soluble in hot alcohol. Tannic ac chloriodide of potassium and merc precipitate solutions of santonine. acid has no effect on it. The cryst a brilliant yellow colour on expos light without undergoing any char

Santonine is a very useful an and is much used in the treatm round worm especially. It has action on the brain, causing object yellow or green.

Several most lamentable accid occurred lately from dispensers strychnine crystals for santonine.

Saponification—The dead b times becomes converted into a called adipocere. This process of is termed saponification. Fourer served and described adipocere (a cera, wax), and so named this subs its properties being intermediat those of wax and fat. Chevreu examination of it, and found it to ammoniacal soap, with some colouring matter, a bitter substant Sufficient principle. He also detected in une specimens lime, potash, and salt. It is ighly probable that the fibrine undergoes over charges perfectly analogous to that of se mesine is choose, so admirably investigated by Hlendeau, and detailed in the article a charge. See CHARGER.

The composition of adiposers is not conmat, and it is liable to vary according to the above of the medium to which the body has not exposed.

Meither pure fat nor pure fibrine, when epit spart, will become asponified; for the emitton of adipocere it is indispensable that he minal fat should be in contact with subtions containing nitrogen.

Bery part of the body may undergo this sernation, and when the change is comlets the body maintains its condition for may years. This process takes place most By-(L) In the bodies of young persons, is hi being chiefly external and very abun-(2.) In those schults whose bodies head in fat. (3.) In bodies exposed to the of of water-closets. (4.) In those immersed a water, but somewhat less rapidly in stagwat than in running water. (5.) Readily in waid and fatty soils, especially in gravewie, where numerous bodies have been piled seminet with each other, those situated at he breat level becoming soonest sanonified. -(Tanton.) The period required for samiliation varies greatly. A body floating a water has been found converted into this Secrets state in a little more than five sels, but four or five years may clapse bewho process is completed, all depending on menditions under which the body is placed.

The pilchard (Clupes pilchar-

The fish are preserved in oil in hermeticallyshed tin boxes. The process is conducted in large scale on the coast of Brittany. The fish first washed in sea-water, then their elears taken off and the intentines removed; by are then again washed, dried, and next thereof for a brief period in boiling oil; and dly placed in tin boxes, which are exposed a steam heat, and hermetically sealed.

ardines are characterised by fatty matter expension with the flesh, and are conseatly highly nutritious.

brats and other small fish are frequently with sardines.

Enserkrant — The leaves of white cabus, deprived of their stalk and midrib, cut small pieces, and packed in a tub or in alternate layers of salt. They are then tend and allowed to remain until lactic ferniation is set up and the mass becomes sour. Sanerkraut is used by the Germans and other northern nations of Europe extensively, instead of fresh vegetables, in winter.

Sausages — Discased and unwholesome meat is frequently, especially in large towns, employed for the manufacture of sausages; and quantities of putrid and discased porks, beef, &c., are weekly seized in Loudon "on the way to the sausage-maker." Nor is this all, for many of the more enterprising of the manufacturers add horse-flesh, which practice cannot be too strongly condemned; although it must be allowed that good healthy horse-flesh is certainly preferable to discased park or decomposed beef.

Mr. Richardson, officer of the local board of bealth of Newton Heath, near Manchester, in his syidence some years ago before the Committee of Adulteration, said: "We have in Newton five knackers' yards, and there is only one in Manchester. The reason is, that they have so much toleration in Newton; and it has been a source of great profit to them, because they have the selling of the best portions of the horse-flesh to mix with potted means. I can say for a fact that the tongues of horses particularly, and the best portions (such as the hind quarters of horses), are generally sold to mix with collared brawn—or pigs' heads, as they are called with us -and for sausages and polonies. I understand also, from those who have been in the habit of making them, that horse-flesh materially assists the making of eausages; it is a hard fibrine, and it mixee better, and it keeps them hard, and they last longer in the shop window before they are sold, because otherwise the saumges run to water and become soft and pulpy. I believe horse-fiesh also materially assists German sausages; it keeps them bard."

Saumages bought in large towns in the usual way can never be depended upon, and it is surprising, considering the cheapness of saumagemaking machines, and the case with which they can be prepared, that such articles are not more generally manufactured at home.

Saumges, and more particularly the large sausages of Germany, frequently become possonous from the development of a possilist substance, the nature of which is at present substance, the nature of which is at present substance. Many believe it to be a rancid fatty acid produced during decomposition of the meat; others, that acrid pyrogenous acids are produced during the drying and smoking of the sausage; and some, again, that a poisonous organic alkaloid is developed during the decay of these articles." Liebig sacribes the effects to an animal ferment; and M. Vanden Corput, one of the latest observers,

[&]quot; This is not improbable, see note, p. 366,

tells us that the poisonous effects of sausages are due to a fungus of the nature of a sarcina, or what he calls Sarcina botulina. Subsequent observations have to a slight extent confirmed this view, since it is always noticed that in sausages so affected a peculiar mouldiness is present, and the poisonous property is usually observed in April, when these cryptogamic organisms are most active.—(Letheby, Chemical News, February 1869, and "Food.")

Dr. Taylor, however, carefully examined a slice of a sausage which had caused the death of a child, and did not detect a poisonous principle of any kind; but he does not state whether fungi were looked for.—(Principles of Jurisprudence, vol. i. p. 341.)

With regard to the symptoms of sausage-poisoning, in sixty-six cases which occurred at Kingsland (British and Foreign Medical Review, January 1860, p. 197), the symptoms were those of a narcotic irritant poison. One man died comatose, but the post-mortem inspection only showed inflammation of the lower end of the small intestine and distention of the gall-bladder. Nothing of a poisonous nature could be discovered in the food or the body.

The disease in question has been more often observed in Germany than in England. Four hundred cases of sausage-poisoning are stated to have occurred in Wurtemburg alone during the last fifty years, and of these 150 have been fatal.

A writer in a popular journal, speaking on sausages, recently affirmed that in London the best sausages were obtained from shops the proprietors of which did not object to selling to their customers sausage-meat; and that sausages obtained from those places where a request for a small quantity of such meat was met with a refusal were invariably bad.

A pea sausage was largely used by the Germans in the Franco-Prussian war. It was made by mixing pea-flour and fat pork with a little salt; and contained in 100 parts, 16.2 of water, 7.19 of salts, 12.297 of albuminates, 33.65 of fat, and 30.663 of carbo-hydrates. It is ready cooked, but can be made into a soup.

Savin—The fresh and dried tops of Juniperus Sabina, collected in spring from plants cultivated in Britain. These tops owe their activity to the volatile oil (C₁₀H₁₆), specific gravity, '915; besides which, a resin, gallic acid, and the ordinary ingredients of young tops are present. The fresh tops consist of the young branches enveloped in minute imbricated appressed leaves, in four rows of a dark green colour, strong and peculiar disagreeable odour and taste. The tops can be detected when in coarse powder by means of

the microscope, as the woody fibres exhibit the circular pores which characterise the gymnosperms.

This substance is used as a popular abortive, and has on several occasions proved fatal. It acts by producing violent pain in the abdomen, vomiting, and strangury. After death the gullet, stomach, and intestines, with the kidneys, have been found much inflamed or congested. It acts as an abortive by giving a violent shock to the system, under which the uterus may expel its contents. The means relied upon for the detection of savin are the odour evolved when the powder is distilled or boiled with water, and the microscopic characters.

**Scammony** — The gum - resin emitted from the cut root of Convolvulus Scammonis (Linn.), or Aleppo scammony plant. It occurs in masses irregular in shape and size, of a blackish-green colour, covered with a fine powder, porous, brittle, with a shining free ture. It is easily triturated, and forms an emulsion with water. It has a musty odour, and makes a lather when rubbed on the our face with water. The taste is nauseous and acrid after a few minutes. Hydrochloric acid dropped upon it emits no bubbles, nor does the powder digested in water at a heat of 170 F. become blue when iodide of potash and dilute nitric acid are simultaneously added. Out of 100 grains, 78 should be soluble in The tincture of pure scammony ether. not turned green by nitric acid.

Scammony consists chiefly of a resin, sometimes in the form of a glucoside, sometimes in part as a resinous acid; the latter is soluble in ammonia. Scammony resin is soluble in alcohol and ether, but precipitated from its solution on the addition of water.

With water or saliva, scammony yields a milky fluid. It readily takes fire and burns with a yellowish flame. The following are the results of three analyses of the number of samples of scammony by Dr. Christison:—

		Pui	r Sc	ammony	. 1	
				014.	Old.	Molsk
Resin				81.8	83.0	77
Gum	•	•	•	6.0	80	60
Starch	(fect	ıla)	•	10	•••	•••
Lignin	and	sand	•	8.2	3-2	51
Water	•	•	•	77	73	124
						1005
				100-0	101.4	TOO A

There are three principal varieties of qualities of scammony known in the market viz., virgin (specific gravity, 1.21), second (specific gravity, 1.460 to 1.463), and third (specific gravity, 1.465 to 1.500). The virgin scammony is the only kind which ought to be used in medicine. The powder of the virgin scammony examined with a 1-inch object.

observed to consist of numerous nd resinous fragments of a greyishlour, and of variable size, which are or even quite black. These are best a the powdered scammony is viewed que object. In the residue left after val of the resin by sulphuric ether, ble quantities of vegetable tissue, tissue, woody fibre, fragments of ssels, and stellate cells may frese detected by the microscope.

rations.—Scammony is largely adulthe country of its production, and its arrival in England. The followences are generally used for this puralk, starch, guaiacum, jalap, coloextrine, gum tragacanth, bassorine, I sulphate of lime.

m of Adulterations.—Jalap resin is in ether and oil of turpentine; in a watch-glass with oil of vitriol, a coloured solution is obtained.

um.—A piece of paper moistened tincture becomes blue when exposed sacid fumes.

may be detected by the microscope is iodine test. Corrosive sublimate and soap produces a blue colour, and ion of ammonia be mixed with any containing guaiacum, a very frothy the result.

ight action upon scammony. Sulid dropped upon resin immediately, whereas dropped upon scammony colouration is only produced after utes. The odour also of resin is very be when scammony adulterated with rated in a mortar.

e and starch may be detected by the e and the addition of iodine.

organic adulterations will be easily by an examination of the ash.

t Fever-See Fever, Scarlet.

nging, Removal of Refuse—A posal of refuse is as necessary in the isolated country-house as in that of dwelling. In the former case, where s garden there can be no difficulty matter, nor should there be any The refuse—such as potato-parings, alks, ashes, and other solid débrison the garden, and in the meantime use at a distance from the house in ight, covered, ventilated receptacle, rule to be kept in mind being that refuse must be kept dry, and must in small quantities only. The place grefuse is usually called an ashpit. ashpit for an ordinary house should not be too large: it should have a proper sloping cover, fitting tightly, so as not to admit any rain; the bottom should be so constructed as to be perfectly dry, and there should be a small ventilating-pipe communicating with the interior.

The most difficult cases with regard to the disposal of refuse are villages where a house, and often a whole block of houses, have no back door nor any yard whatever, and the rest of the village so well provided in this respect that the appointment of a scavenger for the whole place is out of the question. In such a case the owner or owners should contrive to get a place where a common ashpit could be built for the whole, and the occupiers by subscribing a small sum could have this periodically emptied. This voluntary action failing, the sanitary authority have power to build a proper receptacle, and make bylaws, casting upon the occupier the duty of removing his refuse at certain intervals.

Another difficult case, which as it has actually occurred in the author's district, and as there may be others analogous to it, it may be of use to mention, is that of a small fishing hamlet situated close to the sea, whilst behind and on all sides arise precipitous rocks. Few of the houses in the place alluded to had any yards at the back whatever. The refuse itself was extremely offensive, consisting of the débris of fish. Removal by horses and carts was out of the question, and as it was a most romantic spot, visited by thousands, it was important that a good system of scavenging should be adopted. The difficulties were met by the erection of public ash-receptacles and the appointment of a scavenger, who by means of donkeys conveyed the refuse half a mile from the place to be utilised on the land.

In houses with deficient back premises most of the offensive refuse, especially that of a vegetable nature, can be thrown on the back of the kitchen fire, and allowed to smoulder harmlessly away; but these simple remedies dirty and careless people are slow to adopt.

It may be laid down that in all rural villages or places under the jurisdiction of rural authorities, there are at least two cases in which either a scavenger should be appointed, or at all events arrangements made for the removal of refuse by any of the legal provisions given at the end of this article—

- 1. Where any general nuisance arises from a want of facility for the removal of refuse.
- 2. In places sparsely populated during the winter, but which are in summer places of fashionable resort.

On the other hand, in places where there is every facility for the occupier to deal with

his refuse, it is better to cast upon him the burden of dealing with it; but even in that case, villages of any size will require strict supervision by the local authority, and arrangements must be made for the cleansing of the streets, the removal of matters from the gratings which might choke the drains, and frequent inspection of the traps.

As for towns, scavenging of a public nature is one of those essential things so obvious as to need scarcely any notice. The urban authority should see that the ashpits are properly constructed, and that in those cases where, from past unhappy errors of construction, there are no other means of removing all kinds of refuse, including excretal matter, than by hand, the pails, buckets, or boxes are so made that when placed in the street awaiting the arrival of the scavenger no nuisance arises.

Scavenging of an offensive nature—such as the emptying of cesspools, the cleansing of privies, the removal of manure—should not be allowed to be effected except between the hours of 10 P.M. and 6 A.M. Ordinary removal of dust and daily refuse should be permitted at any time except between 9 A.M. and 10 P.M.

The place where street-sweepings, dust, &c., are deposited should be carefully selected by the local authority.

Dust-carts, &c., should have a bell attached to them, and those who have anything which requires removal should put a card in the window with the letter D upon it.

The scavengers should be paid by the local authority; nor should they be allowed, as they frequently are, to extort money in addition to their wages from those who require their services.

It is not lawful to erect or rebuild a house without an ashpit furnished with proper doors and coverings. Penalty for default, £20 or less.—(P. H., s. 35.) And if a house appears to be without a proper ashpit, the local authority is to give notice to the owner or occupier to provide the same. In default the authority may do the work, recovering the expenses summarily.—(P. H., s. 36.)

Provision is also made that houses used or intended to be used as a factory shall have a proper ashpit in which to deposit refuse. Penalty for neglect of notice £20, and 40s. per day during default.—(P. H., s. 38.)

Every local authority may, and when required by order of the Local Government Board shall, themselves undertake or contract for—

The removal of house refuse from premises; The cleansing of earth-closets, privies, ashpits, and cesspools;

either for the whole or any part of their

district: moreover, every urban authority and any rural authority invested by the Local Government Board with the requisit powers may, and when required by order the said board shall, themselves undertake contract for the proper cleansing of street and may also themselves undertake or on tract for the proper watering of streets for the whole or any part of their district.

All matters thus collected by the loc authority or contractor may be sold or other wise disposed of, and any profits thus may be an urban authority shall be carried to the account of the fund or rate applicable them for the general purposes of the Publi Health Act; and any profit thus made by rural authority in respect of any contributor place shall be carried to the account of the fund or rate out of which expenses thus it curred by that authority in such contributor place are defrayed.

If any person removes or obstructs the lecauthority or contractor in removing any matters thus authorised to be removed by the local authority, he shall for each offence I liable to a penalty not exceeding five pounds provided that the occupier of a house within the district shall not be liable to such penalty in respect of any such matters which are produced on his own premises and are intended to be removed for sale or for his own use, and are in the meantime kept so as not to be a nuisance.—(P. H., s. 42.)

Where the local authority do not themselves undertake or contract for—

The cleansing of footways and pavements adjoining any premises,

The removal of house refuse from any premises,

The cleansing of earth-closets, privies, sship pits, and cesspools belonging to any premises,

they may make bylaws imposing the duty of such cleansing or removal, at such intervals as they think fit, on the occupier of any such premises.

An urban authority may also make bylaws for the prevention of nuisances arising from snow, filth, ashes, and rubbish, and for the prevention of the keeping of animals on any premises so as to be injurious to the public health.—(P. H., s. 44.)

Any urban authority may, if they see fit provide in proper and convenient situation receptacles for the temporary deposit and collection of dust, ashes, and rubbish; they may also provide fit buildings and places for the deposit of any matters collected by them it pursuance of the Public Health Act.—(P. H., s. 45.)

If a local authority who have themselves

ndertaken or contracted for the removal of ouse refuse from premises, or the cleansing [earth-closets, privies, ashpits, and cesspools il without reasonable excuse, after notice in riting from the occupier of any house within heir district requiring them to remove any iouse refuse or to cleanse any earth-closet sprivy, belonging to such house or used by the secupiers thereof, to cause the same to be amoved or cleansed, as the case may be, withn seven days, the local authority shall be iable to pay to the occupier of such house a comply not exceeding five shillings for every by during which such default continues after the expiration of the said period.—(P. H., s. 13.) See SEWAGE, DISPOSAL OF; SLOPS, &c.

## Scenis-See PERFUMES.

Schools, School Hygiène—The hygihas of schools is naturally subdivided into (1) the school itself as regards site, construction, ta; and (2) the effect of school influences upon the children.

1. Site, Construction, &c.—In the matter of ite, space is of the first importance; but, on the other hand, schools are essential in the most crowded parts of our cities, where suitable positions are difficult to obtain, and the mormous sum required to purchase ground of recessity frequently limits the space on which he school stands to a narrow strip. Here here only appears one remedy—that is, to wild schools for poor children in suburban ites, and run free trains or coaches to them.

The most important part of a school is the hoolroom. The Privy Council have laid down

certain rules as to minimum of space and the sanitary conditions of schoolrooms; for example, no school is entitled to receive any annual grant from this source unless it is held "in a building certified to be healthy, properly lighted, drained, and ventilated, supplied with offices, and containing in the principal schoolroom at least 80 cubical feet of internal space for each child in average attendance." On this point Dr Smith very properly remarks, "It is stated, and will not be denied, that a school cannot be properly worked, nor the children assembled in class, with a less amount of floor space; but it seems to me quite below what is desirable. I find that a boy's seat and desk require 4 square feet; and space in a class, at least 3 square feet per boy. But so far as space is concerned, the worst parts of most schools are the galleries or raised tiers of seats in which the infants are placed. as closely packed as flower-pots in a greenhouse."

The recent legislation on education, and the compulsory construction of new schools, with the enlargement of others, have greatly altered the aspects of the question. All public schools are now bound to have sufficient space, and properly constructed school-rooms and offices. It is a question whether the actual cubic space, even in the best constructed schools, is sufficient, for it requires a perfect system of ventilation to keep the air sweet and pure. There are few schools in this country in which the air during class-time is not unpleasantly stuffy and disagreeable; and in a recent paper on school hygiène

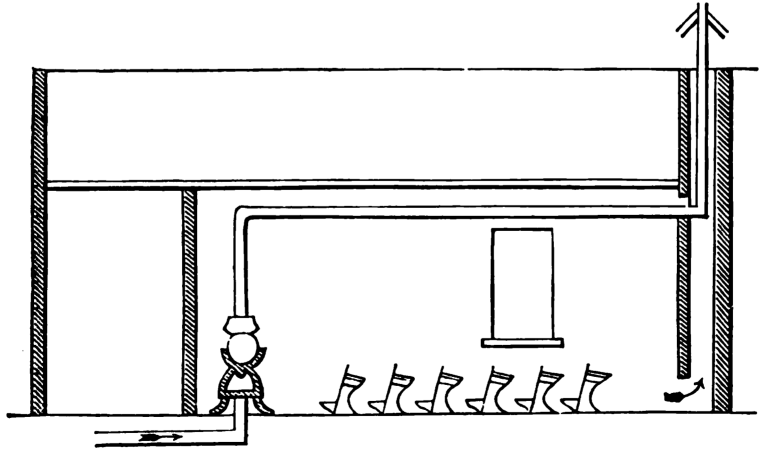


Fig. 75.

fth Annual Report of the State Board of | America the same defect is noticed, with alth, Massachusetts), we find that in some few exceptions. The principles on

which schools should be ventilated are considered under VENTILATION. Fig. 75 will, however, show the excellent system devised by Mr. Mott, by which a constant current of warm air is maintained, and the products of respiration, &c., are rapidly carried away up the shaft shown in the figure, while at the same time there is no perceptible draught.

School Offices.—The offices consist of (1) the staircase; (2) the cloak-room; (3) the latrines; (4) the lavatory.

The staircase should be spacious, well ventilated, and the banisters provided with obstacles at equal distances to prevent the children from sliding down the rail.

The cloak-room is a very important appendage. In some schools the clothes are put in an indiscriminate heap into a basket, or into a dark closet. The result of heaping together a mass of foul garments may easily be imagined. Zymotic disease is propagated, vermin engendered, and the clothes acquire a disagreeable odour. It is of the greatest importance that every school should have a proper place in which clothes may be separately hung up and orderly arranged.

The latrines. It is a false economy to be niggardly in expense with regard to the latrines. As each child, as a matter of fact, either from necessity or more often as an excuse, pays a visit during each school-time to the closet, this part of the establishment should be as perfect as possible. Water-closets do not appear to answer. The earth system for schools is probably the best, as the requisite attention can always be given. In any town, however, where the Liernur system of sewage removal may hereafter be in operation, the pneumatic privies will leave nothing to be desired. See Sewage.

The lavatory. There certainly should be a lavatory to every school, even to day-schools. This should, of course, have a plentiful supply of water for washing and drinking purposes, and especial care should be taken that the water is pure. Many of the poorer children really require to be taught practical cleanliness, which at their own homes is almost impossible.

The play-ground should have no unhealthy surroundings. It should be as ample as possible, and every facility given to gymnastic exercises, especially those of a light character. No gymnastic exercises, such as marching or drilling, should be allowed in the schoolroom, as clouds of dust are necessarily raised, which cannot fail to be injurious.

The hours of study in all elementary schools should not be too long. The experience of the half-time system, which is a name given to a method of schooling provided by law for

children employed in factories and workshops, and which secures to such children half the number of hours spent by children not at manual work in public schools, shows that these half-time scholars learn quite as much as the children who are in the same schools twice as many hours a day, and every practical teacher must know that a child who is in school six hours seldom really studies more than half that time. There cannot be a doubt that four hours a day is ample in elementary schools. More advanced and older scholars might study six without injury. All lessons should be learned in school, none taken out to be studied at home on any consideration.

2. School-Life, Influences of.—School-life is not without its evils. Even apart from those general insanitary conditions found in many schoolrooms, there are special influences which appear to exhaust themselves on the osseous and nervous systems principally. The third question of the State Board of Health bears upon this point, the question and summary of the answers were as follows:—

"Question III. Is the injury most apt to fall on the osseous, the respiratory, the digestive, or the nervous system?

"Answered substantially as follo s:-

```
'On the osseous system,' by
On the osseous system, between fifth and
   eighth year,' by
'On the osseous system, before puberty,' by
'On the respiratory system,' by.
'On the respiratory system in boys,' by
'On the respiratory system after fifteenth
   year,' by
                                            1
'On the digestive system,' by
'On the digestive system in boys,' by
'On the nervous system,' by
'On the nervous system before fifteenth
   year,' by
On the nervous system after puberty.' by.
'On osseous and nervous systems,' by
'On osseous, respiratory, and nervous' by
                                           14
'On respiratory and nervous,' by
                                           15
'On digestive and nervous,' by .
'On neither system,' by
'Uncertain,' by
```

One of the most interesting answers was that of Dr. Buchanan, who says:—

My attention has been directed for several years to the effects of position in schools upon the spins column. I was first induced to notice it in our hip. school girls, from the fact that they could be pointed out from grammar-school girls of the same age by their awkward attitude and swinging step, and I was led to trace it to some cause satisfactory with theory. I found in the high-school that the desk was placed so far from the seat, in order that they might have room between seat and desk to stand during recittion, that they could not rest their books upon the desk without leaning forward to study, which full! accounted for the stooping and rounding of the spine and shoulders in six months after leaving the grammar school-which they did on an average at the age of twelve and a half years.

contention of a year against the objecthers and some of the committee, I sucaving the desk placed near enough to the w the pupil to rest the book with case g erect; and in another six months the

effect was apparent in all classes, as one could select by the difference of form those who were admitted before and after the change,

I have also investigated the cause of so much awkwardness of position of the pupils while in

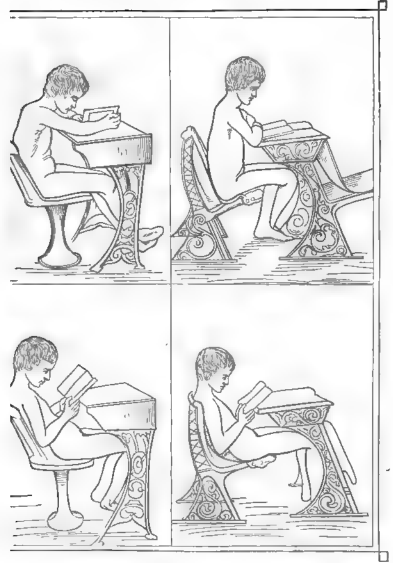


Fig. 76.

en in the making of small seats. In our sey are but little better than a smooth

s in the primary schools, where but little | inch or two of the thigh. This small surface soon grows painful, and then thechlidren fall into all sorts of shapes to relieve the pressure over so small a surface. I support only a very small surface (over | I then noted some of the common stilludes of the sity of the ischium) on either side, and an | children after they had been in their seats for helf an hour or more, and had a measure taken of their legs under the knee (which was done by an instrument constructed for the purpose, so that the whola school could be measured as fast as the figures could well be made), and this compared with the height of the chair

Now, in order to prove the effect upon the muscles, and also to show the curvature of the spine, a boy of twelve years old, well developed, was selected and photographed, without clothing, in several of these attitudes, thus showing every shade of pressure, and the effects upon the muscles—not those under pressure, but more particularly those of the cavities, as the abdomen and thorax, and the various curvatures of the spine. A well arranged skeleton was also photographed, and, to our surprise, the same positions gave the same curvatures as in the boy (see fig. 76).

I then had the same positions photographed in a chair of a different seat and back, and we obtained quits a different result. And we are now putting them into a new primary subsol, with the hope of giving the school a more comfortable seat and a more uniform attitude, as it admits and ensures a pressure over a surface at least four or six times as large as can be obtained in a common seat, and a movable deak to rest the book while studying. I should have

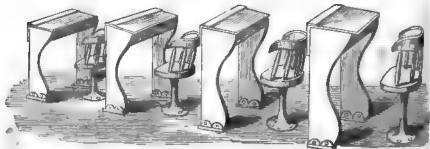
said that the relative height of the chair for the by (in taking his picture) was the same as then in school, as near as could be,

I do not intend to represent a permanent distribution of the spine; but these various sittinds to produce them so long as these attitudes are mirrialized, and your own eyes will convince you that the glattee at the shoulder in proof enough.

There is a general impression (which may be well founded or not) that deformities of the vertebral column, formerly rare, are not on the increase; this is most certainly due in a measure to ill-constructed seats.

It is generally admitted that the best form of seat is one which is suitable to the size of the scholar, and which has a properly-shaped back so as to support the spinal column. The long forms and deaks, and the arrangement is classes according to ability, is the west system possible; there should be separate tables, one for each scholar, according to its stature and size.

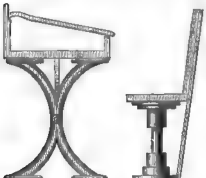
Figs. 77 and 78 will show some of the forms used in America; both the seat and



(512)

Fig. 77.

table are fixtures, and proportioned to the stature of the child. The height of the table



F.g. 78.

and benches at which the different-sized children should sit has been determined

experimentally by M. le Dr. Guillaume, who gives the following table (Annales d'Hygian, 1874):—

Height of Pupils.	Height of Table,	Height of Soat.	Height of Back of Book
Feet.	Inches.	Inches.	Jaches.
3.0 to 3.3	13.5	7.5	98
33,, 36	147	8-5	10-8
36 , 39	15.8	9.5	219
3.9 ., 4.2	17-0	103	12-9
42,, 45	18.1	11.3	14.0
45,,48	19-2	12-2	<b>15</b> 🕈
48,, 51	20.4	13.1	164
51 ,, 54	21.6	14.1	17-2

According, then, to this scheme, tables and benches of eight different sizes would be apquired.

It would appear from the inquiries of the Massachusetts State Board of Health is

SOH

nd from observations in our own nat school-life has a serious influsight.

chester, U.S., twenty-four children nary school (ages from five to ten), ma grammar school (ages from ten), and as many from a high school fourteen to eighteen), sexes equally re taken in separate squads to a i hall, where their eyesight was h the test-types of Dr. H. W. and in such a way that one child 'prompt' another, and with the ssult:—

12 boys.....1 slightly defective.
12 girls .....1 short-sighted.
12 boys.....1 very defective.

12 girls....1 short-sighted.

12 boys.....2 very defective.
12 girls.....1 short-sighted, 1 defective.

schers had been asked to send no sight was known to be defective. kefield twenty-four children were sted in each of seven schools, the g very nearly equally divided. follows:—

If years)—2 very slightly defective, 1 arkedly.

mediate (9 years)—3 very slightly defectly, 1 decidedly, 1 very.

termediate (10 years)—1 very slightly lightly, 1 decidedly.

mar (113 years)—6 very slightly defectly, 1 decidedly.

ammar (124 years)—3 very slightly decidedly.

Grammar (143 years)—6 very slightly lightly, 1 decidedly, 5 very.

years)—4 very slightly defective, 1

ne whose sight was very defective :males. The advanced grammar th school rooms are marked 'large ighted on N., S., and W.'"—(Fifth seachusetts Board of Health.) ch of this defective sight is cond how much to be ascribed to e eves in bending over desks and minute letters, it is impossible to iches us that great care is necesre the proper lighting of the desks. nould come from behind and from d; and if artificial light is used, aust be given to see that it is n from above as much as possible, e source of light be not so near as eyes and head. Large clear type isisted upon for all school-books, lates, &c., should be of the largest size.

ls, public and private, should be spected by every medical officer of the result of these inspections to a prominent feature in his

The author in his own disannual report. trict has found schools the great centres of the propagation of diseases such as whooping-cough, measles, scarlet fever, &c.; so that, practically speaking, there is no single place more important to visit regularly than a school. In inspecting, the ventilation, the superficial area, the cleanliness of the children. their number, whether they have all been vaccinated, whether any child has come from an infected house, and the state of the privies and lavatories, should be particularly noticed. The regular daily inspection of the closets and drains should be insisted upon in all schools. In examining the children themselves it will be useful to look particularly for diseases of the skin and hair.

It has been proposed lately by several persons to utilise the schools in obtaining accurate information as to sickness in a district. since whenever a child is absent from school the master is obliged to enter the fact, and it certainly would not be much extra trouble if the cause of the non-attendance were also chronicled. "What we want," says Dr. Farquhar, in a very practical paper on the subject published in the "Lancet," November 22, 1873, "now is-first, a yearly return of the permanently-disabled children, and the causes which prevent their attendance at school; secondly, a weekly return of temporarily-sick children borne on the school register, and the diseases that prevent their attendance at school."

The utility of such returns is unquestionable.

Scurvy—This disease essentially consists in a profound alteration of the blood, caused by abstinence from a proper vegetable diet.

History.—Scurvy is noticed by Pliny as having occurred in the Roman army commanded by Germanicus, and it must have prevailed in the most ancient times, with its associates famine and scarcity.

For the most complete accounts of its prevalence and fatality we must refer to histories of the middle ages and modern times.

It especially afflicted nations in their progress from barbarism to civilisation, when the arts of war usurped the practice of horticulture, and its causes, effects, and prevention began to be studied as soon as the possession of the compass rendered possible the undertaking of long voyages.

History shows us that it is a disease of land as well as of the sea. Witness in 1260 the destruction of the army of Louis IX. from scurvy, the disablement of the English garrison at Oswego in 1756; and other instances, such as the besieged towns of Thorn, Breda, Rochelle,

Stetting, and Gibraltar in 1780, and the Crimean war of our own times.

As an example of the terrible destruction of this disease in our navy, Dr. Guy cites the following instances:

"Scurvy alone has sufficed to place a wellmanned vessel at the mercy of the winds and waves. Witness Anson's own ship, the Centurion, in 1742, when the crew were so weakened by it that had the ship been compelled to keep the sea a very few days longer it could not have been brought to anchor at Juan Fernandez, but must have gone adrift in the Pacific, the survivors perishing miserably, as happened to a Spanish ship under the like circumstances. Or take the figures that express the mortality in Anson's fleet. Out of 961 men 626 deaths in nine months, or very nearly 2 out of 3! And this was no rare or exceptional occurrence, for such things had happened in earlier, and did happen in later, times. Thus Sir Richard Hawkins, the great navigator of the age of Elizabeth and her successor, said that in the course of twenty years he had known of 10,000 seamen having perished by scurvy alone.' Even so late as 1780, Sir Gilbert Blane found that a fleet manned with between 7000 and 8000 seamen had in one year lost 1 in every 7. Fortunately for us, this high mortality was not limited to our own ships. A Portuguese historian, cited by Sir Gilbert Blane, speaking of the favourable case of an exploring expedition, says that 'if the dead who had been thrown overboard between the coast of Guinea and the Cape of Good Hope, and between that cape and Mozambique, could have had tombstones placed for them, each on the spot where he sank, the whole way would have appeared one continued cemetery."—(Dr. Gur's Lectures on Public Health. London, 1874.)

The expedition of Sir Francis Wheeler, the sickness in Admiral Hozier's fleet, 1726, and the state of our own armies in the American war, are practical instances of the disastrous influence of scurvy as a cause of inefficiency from disease of our fleets and armies.

But even in those times, as Dr. Guy remarks, "when other sanitary matters were neglected, or imperfectly carried out, there were not wanting striking examples of single ships and whole fleets maintained in perfect health and complete efficiency by fresh meat, vegetables, and fruit."

Dr. Guy instances as examples—

1. A ship under Fletcher, which was ordered three times up the Ganges, then fætid from dead bodies, and each time the men preserved perfect health, which Fletcher attributed to the use of tea and sugar.

sisting of 14,000 men, who were pent up in their ships for six or seven months, and yet on the day of his victorious engagement then were not twenty sick sailors in the whole fleet —a result entirely attributed to the fact that the ships had been well supplied with fresh meat and greens.

Symptoms of Scurry.—Scurry is popularly believed to be a sort of scab or scurf on the skin; this is erroneous. It essentially consist in a profound alteration of the whole system. In well-marked cases there are blotches all over the body, called in the old Bills of Mortality "the purples." These blotches are really effusions of blood beneath the air; the gums become spongy and bleed at the slightest touch, and often break out into ulers. There is great anæmia and prostration of strength; sometimes old wounds break out afresh, and fractures become disunited. Detail often occurs suddenly from some abrapt exer tion. The disease is frequently complicated with dropsy, dysentery, and other affections.

Pathology.—The pathology of the discuspoints very conclusively (as the main seat of the affection) to the blood, which is so profoundly altered that it escapes through the walls of its natural channels.

"It often lies," says Lind, "in large 🐠 crete masses on the periosteum, while the bellies of the muscles of the legs and this seem quite stuffed with it, often an inch a thickness."

Patches of ecchymoses have been found under the pericardium covering the hear, and under the arachnoid membrane covered the brain, and in other parts. The epiphyse of the joints in extreme cases have separated, as well as the cartilages of the ribs, and el fractures have become disunited.

"The effusions of blood occur most inquently in the skin, the subcutaneous cellular tissue, between the muscles of the lowers. tremities and of the jaws, in the peritoenal coat, and in the muscular and mucous coats of the intestinal canal. The general pales of the tissues shows that there is great ficiency of red particles in the blood; and the tendency to swoon so constant in scury, undoubtedly owing in some measure to the deficiency, though it is evident that diminished proportion of red particles which is comme to many diseases is not the only, nor the see important, change in scurvy."—(Brnn)

Chatin and Bouvier have discovered that the albumen of the blood is in some " altered in constitution, for it does not compe late under a temperature of 74° C., or 157 F.—that is, from 5° to 8° F. above the serse standard—so that the albumen is increased 2. The fleet of Admiral Hawke in 1747, con- | solubility. The cohesion of the fibrine to

lso noticed was so much lessened that they rere unable to isolate it thoroughly from the ed corpuscles; hence the agglutinated blood, be viscid and thickened crassamentum of the arly writers.

scurvy at the Present Time. — Scurvy can ardly be said to exist at the present time ither in our army or navy. In the last report I the health of the navy it appears that out I a total force of 47,260 only four cases of many occurred within the year.—(Statistical sport of the Navy, 1871.)

It is still to be found to a considerable steat in the merchant service, partly from a wiful and almost criminal carelessness of ptains and owners, and partly from the bad ality of the lime-juice supplied. The Mersant Shipping Act (17 & 18 Vict. c. 104) wided that whenever a crew shall have been assuming salt provisions for ten days, hime-ice or lemon-juice and sugar shall be served at the rate of half an ounce each per day; it no provision was made to ascertain the ality of this juice. Mr. Harry Leach, in his port on the hygienic condition of the mersatile marine, 1867, says:—

"We are prepared to maintain from the lowing table (and other statistics from which we have been taken) that the want of good to or lemon juice was distinctly the cause terry in the vessels below mentioned.

Name of Ship.	No. o	f Han told).	ds (	Cases Scurv	<b>y.</b>	Result of examina- tion of Lime-Juise.
mine		17		5	Sul	phuric acid.
tie England	đ	29	1	0	Sti	nking.
ing Castle		32		6	Ve	ry weak.
Ng.Ho		21		5	Ac	etic acid.
che Moore	•	35		8	Mu	sty and nauseous.
Indrew's Ca	stle	19		7	Cit	ric acid.
criane	•	21			Na	useous.
borough		23			Ve	ry weak.
way .	•	29			Sho	ort allowance.
ar .	•	17			Ve	ry weak.
ch Empire		27	7	or 8	Cit	ric acid.
<b>96</b> .		14		3	Thi	ck and nasty.
ong .	•	14			Tal	cen irregularly.
ndean	•	35			Spo	oiled. (Short sup- oly of provisions.)

ken from ships that, with others, have arrived e port of London during the past two years with of scurvy.

Of direct causes, this is undoubtedly first foremost; but of indirect causes we have words to say. Dirt, bad provisions, and form of disease to which sailors, in comwith other men, are subject, will predisto scurvy. This cannot and should not enied, but it affords to parsimonious caparates as to the cry lately made about the inued prevalence of this disease in the antile marine. Such captains, with parble ignorance, consider scurvy a form of real disease, give the wretched subject

thereof mercury, and bring him into port salivated as well as scorbutic."

The same writer says :-

"During the past thirteen years, it is found that 1230 cases of scurvy are recorded in the books of the Dreadnought Hospital Ship. By an analysis of these figures, we find that, after a decrease in the numbers admitted in 1855. the annual total varies but little until the year 1865, when the admissions rose to 102, or 20 per cent. over most of the previous ten years. The same result obtains in the year just past, 101 having been entered. returns of the Liverpool hospitals, gleaned 1863, we learn that fifty cases were admitted during that year; and, by the courtesy of Mr. Reginald Harrison, we find that the numbers admitted into these institutions during last year rose to 116. By the kindness of Dr. Fowler, surgeon to the Civil Hospital in the island of St. Helena, we are informed that from 1860 to 1865, both inclusive, 178 cases of scurvy were admitted there, and that twice or thrice that number were treated as outpatients.

"In summing up statistics of scurvy for the past year (1867), we find that a total of 235 accredited cases were admitted into British hospitals, giving no account of those who convalesced in Sailors' Homes or elsewhere. To this we may add, that seven sailors were left at St. Helena, from a ship recently arrived in the Thames; that a vessel put into Falmouth on the 29th ult., with no less than sixteen severe cases of scurvy on board, and that between twenty and thirty cases have arrived in this port during the present month. It would be well (as a supplementary aid to the prevention of scurvy by inspection of lime-juice) that the dues levied for the St. Helena Hospital should be abolished. It was stated to us some weeks ago by a very old inhabitant of that island, that this fact alone caused many ships to pass without calling for needful supplies of antiscorbutic material. I would, however, remark that, if the system proposed by the Seamen's Hospital Society were put in force, no such aid to the prevention of this disease would be required, inasmuch as every ship would then be supplied with a sufficiency of good lime-juice."

That it has decreased since this report was written, to a certain extent, appears, however, from the following statistics of the admissions of cases of scurvy into the Seamen's Hospital:—

In 1865, fro	m Britis	h vessels,	101;	foreign do.	1
In 1866	,,	,,	96	11	5
In 1867 In 1868	"	"	90 <b>64</b>	"	10

In 1869, from British vessels, 31; foreign do. 9
In 1870 , , , 30 , 21
In 1871 , , , 16*

Deaths from scurvy are classed in the Registrar-General's reports with purpura, and as it is to be feared that deaths returned as purpura include various congenital heart affections, the figures are deprived somewhat of their value.

In the twenty-five years from 1847 to 1871 the number of deaths from purpura and scurvy amounted to 8761, or about 350 yearly. The proportional number of deaths from scurvy in the ten years 1862-71 to 1,000,000 persons living was as follows: 1862, 18; 1863, 20; 1864, 19; 1865, 20; 1866, 22; 1867, 22; 1868, 22; 1869, 19; 1870, 21; 1871, 24. And in the eight preceding years the numbers were respectively, 15, 17, 12, 13, 18, 18, 18, and 20.

Prevention of Scurvy.—The prevention of scurvy is so easy that it appears wonderful the disease should still exist. It may be summed up shortly as follows: A proper mixed diet of fresh vegetables, fruits, and meat, or where that is impossible, the drinking daily of a certain quantity of lime-juice. The important discovery that lime-juice prevents scurvy was probably due to John "At what period the truth Woodfall. dawned upon men's minds we do not know, but certainly as early as 1617 John Woodfall, master in surgery, knew that lemon-juice was the best of all remedies for the scurvy, and commended it accordingly; but, strange to say, this important fact was forgotten or overlooked for more than a hundred years. About 1770 Lind revived and diffused a knowledge of it; but nearly another quarter of a century was to elapse before our navy was supplied with it. This important step was taken in 1796."

Of vegetable acids experience has shown citric and tartaric to be the best preventives. Next to these comes acetic, then malic, and lowest in the list lactic; indeed, as regards the last, it is questionable whether lactic acid has any influence on scurvy whatever. These acids are efficacious if given pure, but still more so in their natural combinations, as in lime-juice and most fresh vegetables. When the vegetables are dried they appear to lose the antiscorbutic virtues to a considerable extent; whether this is due to a decomposi-

tion or destruction of the organic acids in the process of drying is not known. It is important also to remember that dried peasand beam are absolutely useless, while dried potatoes are of considerable value.

The practical details, then, of keeping men free from scurvy, whether on land or sea, is to see that, where they can be obtained, fruit and fresh vegetables be used at each meal In war it is better to utilise any plant that is not injurious rather than have no vertables at all. The cruciferze are, however, # common all over the world that the army surgeons would in most places find a proper supply. Failing this, or in conjunction with vegetables, each soldier or sailor should drink an ounce daily of lemon-juice, which should be swallowed as soon as distributed, and on w account should the men be allowed to carry # off to their tents or cabins. Vinegar should be an essential part of the rations, and it is a good plan to issue little packets of the citrates or tartrates of potash, with instrutions for use.

# Sea-Weeds—See ALGE, &c.

Semola—A preparation of wheaten four, deprived, by washing in water, of a great quantity of its starch, and containing 48 per cent. of nitrogenous or albuminoid principles. It is intended as a food for infants, weakly children, and invalids.

Semolina (Sémoule)—"The large hard grains of wheat-flour retained in the bolting machine after the fine flour has peaced through its meshes." With the sémoule the fine white Parisian bread called "gruan" is baked. See BREAD, FLOUR, &c.

Senna—The leaves of various species of senna.

The commercial varieties are Alexandrian, Indian, Aleppo, and Tripoli senna.

Alexandrian senna should be composed a Cassia lenitiva and C. oborata.

Indian senna should consist entirely d leaves derived from C. elongata.

Aleppo senna should consist entirely of leaves derived from C. oborata.

The leaflets of all these varieties of seams are of a greenish colour, with a faint peculiar odour and a characteristic taste, and they are all unequally oblique at the base. C. lanceola are lanceolate, about an inch is length; C. obovata a little shorter, and orans; and C. elongata about 2 inches long, lanceolate and acute.

Uses.—Senna is a well-known and much used drug, seldom employed for any other purpose than as an aperient or catharic.

Adulterations.—Senna is very extensively

The disgraceful fact must, however, be recorded, that two British vessels this year (1875) arrived at San Francisco, the crews decimated by scurvy. The brigantine Cecilia also arrived in London with two cases of the disease on board, and the captain was prosecuted and fined, it being distinctly proved that there was an insufficient supply of lime-juice. There have been one or two other similar cases.

g of the admixture of various leaves, may be easily detected, providing a sthoroughly acquainted with the l structure of the leaves of senna Descriptions should not be entirely pon, but actual specimens of the varieties of senna kept at hand for on.

ollowing leaves have been found ntly mixed with senna: Leaves of arborescens, Solenostemma Argel, myrtifolia, Globularia Alyssum, s Apollinea, Vaccinium Vitis idea, ia brevisse.

r, Sewage, Drains, Drainage, will be convenient to treat in one the various matters belonging to and sewage.

article, therefore, first sewage, next ad drains, and lastly the legal proad enactments relating to them, will ered.

#### Sewage.

l be convenient here to accept the 1 of the British Association Commitapply the term sewage to "all refuse a habitations affecting the health of try."

liquid; a large proportion of its most matters is of course human excreischarged from water-closets and also urine thrown down gully-But mixed with this there is the om kitchens, containing vegetable, and other refuse; and that from ses, containing soap and the animal

matters from soiled linen. There is also the drainage from stables and cowhouses, and that from slaughter-houses, containing animal In cases where privies and vegetable offal. and cesspools are used instead of waterclosets, or these are not connected with the sewers, there is still a large proportion of human refuse, in the form of chamber slops and urine. In fact, sewage cannot be looked upon as composed solely of human excrement diluted with water, but as water diluted with a vast variety of matters, some held in suspension, some in solution."—(First Report of Rivers Pollution Commissioners.) It will thus be seen that the composition must be variable—variable not only in different places. but also at different hours of the day. For example, the total combined nitrogen in London sewage alone varies from 3 to over 11 per 100,000 parts, and in all the samples given in the above-quoted report, the variation was from 2.371 to 24.325 parts. The average composition of sewage, speaking generally, however, is as follows:-

100,000 parts of sewage contains-

72.20 total solids in solution. 44.69 suspended matters.

Of the 72:20 dissolved solids there are—

4.696 parts of organic carbon. 2.205 ,, organic nitrogen. 7.728 ,, combined nitrogen. 6.703 ,, ammonia.

10.660 ,, chlorine.

Of the 44.69 in suspension—

24:18 are mineral, 20:51 organic.

and other refuse; and that from The following tables will also elucidate ses, containing soap and the animal farther the composition of sewage:—

# COMPOSITION of SEWER WATERS (WAY).

	Grains per Gallon,				
	1.	2.	3.	4.	
nic matters (soluble)	19.40	41.03	12:30	} 9:20	
,, (suspended)	39.10	17.00	24.37	1)	
	10.13	14.71	12.52	11.25	
lesia	1.42	1.82	1.59	1:35	
	4.01	2.40	2.41	1.89	
oh	3.66	3.57	3.31	1.09	
ride of sodium	26.40	<b>22</b> ·61	34.30	5.28	
nuric acid	5.34	5.31	6.40	3.43	
phoric scid	2.63	5.76	2.48	0.64	
onic acid	9.01	8.92	11.76	1)	
{ Oxide of iron } { Oxide of zinc }	6.20	13.55	6.46	4.77	
ionia	7.48	8.43	7:88		
	134.78	145.11	125.78	39.20	

### LONDON SEWER WATER (LETHEBY).

	Grains per Gallon.				
	s = y	Night Bewage.	Storm Sewage,		
Soluble matters .	55.74	65.09	70.26		
Organic matters .	15.08	7.42	14.75		
Nitrogen	5.44	5.19	7 26		
Mineral matters	40.66	57.67	55.71		
Phosphoric acid .	0.85	0.69	1.03		
Potash	1.21	1.15	1.61		
Su-pended matters .	38.15	13.99	81.88		
Organic matters .	16.11	7.48	17.55		
Nitrogen	0.78	0.29	0.67		
Mineral matters .	22.04	0.21	14.33		
Phosphoric acid .	0.89	0.64	0.98		
Potash	8.08	0.04	0.16		

2. Disposal of Scwage.—Whether collected in cesspools, privies, earth-closets, or conducted in sewers, some method of disposal must be adopted or great evils necessarily follow. In all methods of hand removal, the sewage can and generally is applied directly to the soil—e.g., in the north of France, the sewage is received into closed vessels called citernes à engrais, and emptied in fields. In country places in England the greatest care is taken of the middens, the manure from which is applied to the ground without preparation, or mixed with straw. In many schools and public establishments the farmer supplies dry earth for closets, and receives in return the same earth after it has been used. But even where hand removal is employed, in some places the whole is wasted, although there would appear every facility to utilise it. Thus at Avignon, Marseilles, and other places in the south of France, the fæcal matters and urine are collected by the tonneaux twice a day, and transported to the In most of our own sea-coast towns the sewers empty themselves in the sea; and though this, when perfectly carried out, may get rid of sewage without nuisance, yet there is a direct loss to the land of a valuable fertilising agent.

The most obvious means of getting rid of sewage is the nearest watercourse; and in times when sewers were ill constructed, and towns not so large as they are now, the evil, though appreciable, was not excessive; but at the present day, with well-constructed impervious sewers, in the case of large towns situated along the banks of a river, which each pollutes in turn, and in so doing poisons the principal water-supply for its inhabitants, the system can no longer be permitted or recommended.

"The effect of this conversion of the rivers into common sewers is most injurious; all complain, even those who while suffering from the inconvenience and annoyance which such a state of things entails, add to the

nuisance by themselves following the general example, while they whose property happens to lie on the stream, even many miles below the towns, are sufferers in a variety of ways. Are they farmers?—Their cattle cannot drink of the stream passing through their meadows. Are they dwellers on or near the bank of the river?—They are driven from home by the stench which renders the place unbearable Are they compelled by duty to remain on the spot?—They are subject to perpetual amoyance, and, as alleged, in many cases to ill health. Have they property?—Its value is often diminished; a house remains tenantless; land is unsaleable except at a reduced price."—(First Report of Rivers Pollution Commissioners, 1870.)

In many places the old midden system still prevails, but this need only be mentioned to be condemned. The different varieties of the system are thus summarised in the twelfth report of the medical officer to the Privy Council:—

"1. The midden system of old type—in all the old parts of almost all towns.

"2. Middens of large size, and permitting much accumulation, but compulsorily supplied with some means of keeping the contents dry (covers, drains, or both), and for preventing leakage into the earth—Preston, Leeds, Birmingham.

"3. The same (though smaller), with the addition of special constructions aiming at the effectual covering of excrement by ashes—

"By sloping bottom—Nottingham, Sumford.

"By hinged seats or steps-Manchester, Salford.

"By ashpit and shoot—Manchester.

"4. The same arrangement, with the midden reduced to a mere space under the seat-Hull."

The Pail or Tub System (Fosses Mobile), with Fosses Mobiles, has for its object the collection of dejecta in a state of purity, without mixture with water, in a clean and odourless condition.

1. Seat.—This consists simply of a soil-pan of stoneware or faience, without woodwark the soil-pan merely projecting from the top of the descent pipe. Its borders are furnished with a groove filled with water or sand, into which the raised rim of the lid fits.

2. Connecting Pipe.—This pipe is stright, without a siphon, and joins the descent pipe at a very acute angle, 22°, and is about 4 inches in diameter inside. It is, like the next, made of stoneware, glazed inside.

3. Descent Pipe.—This is from 6 to 8 inches in internal diameter; it is vertical, and is composed of a series of pipes connected with each other by dry sand joints, withest

sent, fixed to the wall by iron bands. It is at the ground-floor level on a strong pione. Its prolongation, through and ow this stone, consists of a sliding pipe of ought copper capable of being lengthened shortened, and solidly fixed to the stone by cast-iron connector. A sort of circular allow dish (écuelle), which can be hung derthis last part of the descent pipe, serves a given moment to shut its lower orifice.

4 Tub (Tonneau).—The excremental matcoming down the descent pipe fall into a b of from 2 to 3 hectolitres (44 to 66 gallons), a hole in the top of which the lower part of pipe fits tightly. A cover fitted with a ring serves to shut and lute the tub when is full. Placed on a stand furnished with heels, the tub is easily managed. When led, it is immediately replaced by another milar contrivance. If the tub is underound, the rails (on which the stand moves) ould be placed on an incline, so that the moval and replacement may be easily lected. The underground chamber must be dated, and the entrance to it placed outto the building. The thorough tarring of interior of the tub not only preserves the aves, but also partly neutralises the effect the mephitic gases which the excremental atters disengage.

5. Ventilation-Pipe.—To prevent the smells id gases which are given off from the mouth the tub from spreading themselves (in the Mass) by means of the opening in the privy at the upper extremity of the descent Pe is fixed a ventilation-pipe, which rises 1070 the coping of the roof, and the action of hich is increased by means of a vane, or any her contrivance producing the same effect. The expenses of this apparatus are said to be latively small, and are, besides, amply commated for by the returns from the sale of the Mure."—(Conseil supérieur d'Hygiène Pub-Ne. Rapports addressés à M. le Ministre de Intérieure, vol. ii., Bruxelles; quoted by wheld)

The German system of movable receptacles bfuhrtonnen) is in principle identical with above.

Boxes are used in some places, either prered or unprepared.

In Nottingham a little earth or ashes is put the bottom of the box to prevent the conts adhering. The scavenging is done by ht, and the refuse taken away by canal ges and sold as manure.

n Leeds boxes are used without any pre-

ubs or pails are much used in Rochdale Edinburgh. In the former town they are le of disused paraffine casks, each cask

being cut in two. Tight-fitting lids are supplied. The pails cost about 3s. 4d. each. They are changed twice or three times a week, and are unattended with nuisance. In Edinburgh there is literally no accommodation in many large houses, hence the custom of simply placing pails full of excrement, urine, &c., outside the houses for removal by the scavenger.

At Edinburgh and Glasgow there are closets supplied with movable metal pails, which are removed daily. These closets are roofed in, and are ranged in double rows, with a passage between them for the scavenger.

The Eureka System.—A box containing some disinfectant or deodorising mixture in this system was placed under the privy seat, with instructions that no slops were to be put into it, left for a few days, then, covered with a tightly-fitting lid, removed and a fresh one put in its place. The full box was carried off to a manure manufacture; the manufactory was a nuisance to the neighbourhood, and the manure unprofitable. It is certain, however, that it had not a fair trial.

The Goux System.—In this system the pails are lined with an absorbent material. "All kinds of vegetable and animal fibrous matters, useless for other purposes, are used as absorbents, and are to be mixed in such proportions as may be most convenient, together with a small percentage of sulphate of iron or sulphate of lime."

This absorbent material is pressed and hollowed so as to leave a cavity by means of a mould. Ordinary midden-closets can easily be converted into closets which admit of the use of this system.

The closets on the Goux system require intelligent management. When that is obtained there is no offensive smell nor pollution of the soil.

Reginald Smith's Process.—This is founded on the patents of M. Badin, and has been tried and reported favourably on at the Metropolitan Extension Works, Bishopsgate Street.

The apparatus consists of a truncated cone of wire gauze, which is fixed base downwards, in a cylinder of perforated metal. The cylinder is surrounded by, and nearly fills, a strong water-tight cylinder of galvanised iron, connected by a union joint with an air-tight cis-The outer cylinder is about 3 feet The space between the cone and the high. inner cylinder is filled with some porous substance, such as spent tan, saturated with a powerful antiseptic. The excreta, both solid and liquid, fall into the cone. Here the solids are retained, while the liquids filter through the tan, are distributed in their passage, and finally pass into the outer cylinder, and thence to the tank. The cylinders must of course be changed when full and the tank The apparatus is large enough to retain the excreta of a family of six for two months. When full, the cylinders and liquid from the tank are taken to the company's works, the liquid boiled down, mixed with the solid tan, and all taken from the cylinder. The whole is then dried, pulverised, and sold as "human guano."

The Dry System.—The form of earth-closets and the best earth to be used are described under CLOSETS, which see.

The system has been extremely successful whenever it has been tried, where a number of people are under control. For instance, the camp at Wimbledon adopted the earth system. Rows of closets made of deal boards were placed back to back, with a passage between the rows, to which access was only attainable by an attendant under each row. A long pit was dug in the ground  $(4\frac{1}{2})$  feet deep by 5 feet wide), into which the excrement fell. The weight of the person on the seat causing, by a mechanical arrangement, 1½ lb. of dry earth to fall from the receptacle upon the excrement. The public closets were used once a day by 3000 persons. Notwithstanding the immense number in the camp, and the excessive heat, the earth-closet succeeded admirably; there was absolutely no annoyance of any kind. It has been applied to schools, barracks, and public institutions, both at home and in India; and where the system has received the necessary attention it has succeeded admirably. Where improper or insufficient earth has been used, or where intrusted to the hands of dirty and negligent people, it has failed.

The Water-Carriage System.—Water-closets with any mechanical arrangement, unless perfectly self-acting, are not suitable to a lowclass population—this is the experience of all towns.

Certainly one of the best forms of latrines is the trough water-closet. They have been erected in various towns—in Liverpool, West Derby, and other places. Dr. Buchanan thus describes them. A long trough is placed below and behind the seats of a series of closets. At the one end is a communication with a drain leading into the sewer; this opening is closed by a plug connected with an iron rod, by which it can be raised or lowered into the drain mouth by the scavenger. Behind the back wall of the water-closet is a small chamber, to which the scavenger only has access, and it is from this chamber alone that the plug can be interfered with. The scavenger comes daily, lifts up the plug, lets the contents of the inclined trough run into the sewer, / most decided sewage.

washes out the trough with hose which is placed in the chamber for the purpose and which is connected with a hydrant, sweeps it clean, charges the trough with water, lets down the plug into the drain mouth, and leaves it for twenty-four hours. The closes themselves are cleaned by the users in rotation, and an inspector calls every two or three days to see that it is done. If it is not done properly the offenders are summoned, and some have been sent to prison for the offence The ashes and other refuse are put into the street and carted away daily by the scavengen

On the authority of Dr. Buchanan the Liverpool arrangements work admirably, and there is a marked difference between them and the water-closets of the poorer parts of London and other towns.

In Leeds, Birkenhead, and Tranmere a selfacting closet, known as the "tumbler," is much used. Here also is a trough running under the seats; the water trickles into a swinging basin at the upper end, and this is so constructed that when full it capsizes and washes out the contents of the trough into the drain.

3. The Utilisation of Sewage—(1.) Menfacture into Manure. (a.) Simple Filtration-This is in order to separate the solid from the liquid part. A mass of black semi-solid mad is thus obtained, which, mixed with shee of street-refuse, sells for manure, while the liquid flows into the nearest watercours But this liquid is just as much sewage st before—it is merely deprived of suspended matters.

The actual results of the different varieties of simple filtration in several towns are s follows:-

Ashby-de-la-Zouch.—The solid matters are separated partly by subsidence and partly " filtering through upright screens. The result is a black rich-looking mould, which is bought at a low price by farmers. It finds a ready sale.

Banbury.—The solid matters were separated partly by subsidence in tanks, and filtered. The effluent water caused a nuisance in tie river.

Ely.—Upward filtration. The solid part is removed in the winter, mixed with war ashes and road-scrapings, and sells for 2 4 a cubic yard, paying in great measure for its expense of dust removal and labour.

Rugby.—Part of sewage used for irrights. part falls on a series of filtering beds. The black matter in the filters is easily disperd of at half-a-crown a load.

In each of the cases a large amount of the sewage is lost, and the effluent water is sell

French Process.—In France there is a rather celebrated manufactory in which the sewage is partly converted into ammonia and partly into poudrette, which appears to mainly consist of the dry organic matters, and makes a fair manure. The manufactory consists of two parts-viz., the pumping station at the Depotoir de la Villette; and the works themsalves, situate in the Forest of Bondy.

The sewage is conveyed to Villette by the sonneaux des fosses mobiles, and emptied into large tanks, from which the liquid part of the serve is pumped and conveyed through a conduit on one side of the embankment of the Canal de l'Ourcq. The solid portion is conveyed in boats to Bondy along the same canal

Captain Liernur's Pneumatic System.—It is asserted of the Liernur system that it not caly removes filth, but that it does so in such a manner that it is impossible for the sums of disease or noxious gases to escape into the atmosphere, and that it also keeps the soil and subsoil water in a pure condition.

The system is shortly this. There is a network of 5-inch cast-iron socket pipes branching into the various streets. pipes originate from a powerful air-pump worked by steam, which sucks the sewage to the central manufactory, where it is immediately converted by evaporation into poudrette. Porous drain pipes are laid above the sewers, so that the subsoil water is kept permanently above the sewer.

The details of the system are as follows, tracing it from the water-closet or privy to the final manufactory: —

The water-closets and privies are peculiar; the former are about the size and shape of an ordinary chamber utensil, placed close under the seat. This basin is supplied automatically with a quart only of water, and by a suitable mechanism, empties itself, also automatically, ato a siphon below. The pneumatic privy no mechanism whatever, it is merely a ep funnel; and the excreta fall into a ocket below, the pocket being one arm of a best bent tube or siphon pipe, which is of Value, £8, 10s. per ton. rese connected with the soil-pipe. Each and is ventilated by a 2-inch pipe, lead-I to the outside of the roof of the house, mished at the top with a Wolpert's aireker. The pocket itself is also ventilated, 4 the ventilating-pipe has a charcoal filter ached to its upper part. The pipes leading the water-closet or privies enter a main, ich main is connected with a tank; the tank underneath the pavement, and is a cast-iron izontal cylinder with spherical ends. The ks are usually put at the intersections of streets. There is about one tank for an area

varying from 30 to 50 acres. Each tank has as many mains attached to it as there are streets in the area which it exhausts. tanks are directly connected with the central manufactory and air-pump. Each of the mains is guarded by a stopcock; the single central pipe from each tank going to the engine is also guarded by a stopcock. The way in which each of these tanks is filled is as follows: The engine maintains during the day a three-quarter vacuum in large reservoirs underneath the floor in the manufactory, and also in the central pipes. Workmen are engaged all day in going from tank to tank; first the stopcock of the central pipe is opened, and thus a communication being made with the air-pump, a vacuum is caused in the tank; now, any one of the stopcocks of the mains being opened, the whole of the privies and water-closets in that street are emptied at once into the tank by pneumatic action. In this way each tank is treated in succession. We must also state that the pipes are not horizontal, but consist of a series of downward lines, alternated by short vertical ones or risers.

From the tanks the sewage is similarly conveyed to the reservoirs of the manufactory. The sewage is there mixed with a little sulphuric acid to prevent the formation of ammonia and evaporated down in vacuo, the ultimate product being a dry powder. Until this stage is reached, the sewage has no connection with the external atmosphere; nuisance is impossible; the excreta is removed, and the manurial value of the product is high.

Voelcker's analysis of a sample is as follows:-

Moisture .	•	•	•	•	•	8.64
Organic matter	r (c	ontain	ing	nitrog	gen,	
9.35) •	•	•	•	•	•	62.96
Oxide of iron a		alumi	na.	•	•	8.29
Phosphoric aci	d		•	•	•	1.76
Lime .		•	•	•	•	0.86
Chlorine .	•	•	•	•	•	6.22
Sulphuric acid		•	•	•		6.03
Alkaline salts			•	•	•	8.20
Silica .	•	•	•	•	•	2.05
						100.00
						100.00

Liernur's system is in use at Amsterdam, Leyden, Drodrecht, and a few other places. The original cost at Amsterdam appears to have been about £2, 10s. per inhabitant. It is said to have succeeded admirably wherever it has been tried, and even the financial results are good. The waste-water from manufactories is not allowed to enter into the system.

(b.) Precipitation Processes — Precipitation by Lime. — This operation is exceedingly simple, and has been carried out upon an extensive scale at Tottenham, Blackburn, and

It consists in mixing with the Leicester. sewage as it arrives at the works a certain proportion of milk of lime, and agitating it by appropriate machinery. A copious precipitate of highly putrescible mud takes place, and the effluent liquid flows off in a somewhat milky condition. But it appears to have failed in purifying the sewage so as to allow it to flow into a river, and also in a commercial sense.

Sillar's Process (A B C).—This is a precipitation process by means of alum, blood, clay, The proportions for ordinary sewage is—

							Parts.
Alum.	•	•			•	•	600
Blood.	•	•	•	•	•		1
Clay .	•	•	•	•	•	•	1900
Magnesia	•	•			•		5
Manganate of potash				•	•	•	10
Burnt clay	<b>y</b> .	•		•	•	•	25
Chloride of sodium .				•			10
Animal charcoal . Vegetable charcoal .				•	•	•	15
				•	•	•	20
Magnesia	n lir	nestoi	1e	•	•	•	2

The A B C process is generally pronounced to be a failure.

Holden's Process consists in precipitating and deodorising the sewage by means of lime, common coal-dust, and sulphate of iron. The manure is said to be worthless, and much of the putrescible organic matters pass into solution. A treatment with crude sulphate of alumina and subsequent filtration through coke is carried out at Stroud. The value of the deposit obtained is said to be 30s. a ton, but the effluent water is too impure to be discharged into a stream.

Blyth's Process was based upon the idea, that on the addition of a salt of magnesia and some superphosphate of lime, the triple phosphate of magnesia, ammonia, and water would be thrown down in an insoluble condition, but it was overlooked that the salt mentioned is perfectly soluble in a water containing common salt.

The Phosphate Process, proposed by Messrs. Forbes & Price, consists in adding to the sewage a solution of native phosphate of The resulting manure has been estimated by Dr. Voelcker at £7, 7s. per ton. The precipitation is declared to be only a preliminary step to irrigation.

Hill's Process, as carried on at Wimbledon, precipitates sewage by lime and tar. The effluent water is filtered through charcoal. The expenses of the process are small.

Whitbread's Process consists in adding to the sewage a mixture containing two equivalents of dicalcic phosphate, one of monocalcic phosphate, and a little milk of lime. The resulting precipitation was found to be very rapid, and the supernatant fluid clear and inoffensive. Suspended matters were completely removed, and the organic nearly so. The manure contains a able amount of lime phosphate and 3 of ammonia. The effluent fluid cont phoric acid and ammonia, and may for irrigation.

Carbon Filtration, or Weare's Pro sewage is filtered in underground! passes first through ashes and the vegetable charcoal, lastly through filtering cloth. The effluent water rather impure.

General Scott's Processes.—Gene treated the sewage with a consider ture of lime and clay, and burnt th tate in kilns, and thus made a n cement. The same gentleman also a patent in 1873 for a process which shortly describes: "Instead of a into charcoal as heretofore the sol deposited from sewage by precipits lime, or lime and clay, I subject temperature only sufficiently high pose their organic matters, and so fa only partially char them, so as to them compounds of a tarry nature completely to expel such compou done in the preparations of charcoal deposits thus treated exercise a r effect in destroying the noxious putrescent compounds, and they ma with great advantage in deodorising and rendering it innocuous."

Marsden & Collins' Process. was taken out by Marsden & Collins in July 1873 for a precipitation proc they thus specify: "Our invention subjecting sewage-water to the acti tain agents, by which the solid and portion is precipitated to be conv manure, and the water is cleared an to run off. The agents we employ coal-ashes, or other refuse of coal, an or carbon, combined with a salt potash, iron, manganese, or the like

Monasty's Process.—A patent tak Eugene Monasty in May 1873. Ac the specification, sewage is treated w or sulphate of lime, tar, wood—charc phosphate of magnesia, phosphate of of iron, ammonia, sulphur, saltpet phoric acid, and nitrate of soda.

Hughan's Process.—Another patout in the same year by W. H. I Lancaster, treats sewage, nightsoil employing materials such as pest, dust, coal, coke, sea-weed or other matters, and also domestic, town, other refuse or sweepings or ashe junction with clay, sand, Portland cement, magnesia or magnesian mixtures of two or more of the same, that the resulting combination, after been submitted to a carbonising proall form what is termed a cement or sed product.

ment with Chlorides of Aluminum, c.—Mr. Rich has patented a process treatment of aluminous schist with ous acid gas, air, and steam; and by ent lixiviation, the production of a ontaining the sulphates of aluminum, d magnesium. Under another patent s the liquor thus produced with chlosodium, and separates sulphate of By using a proper proportion of chloride, a concentrated solution , containing the chlorides of alumon, and magnesium. This liquid may for treating sewage, or it may be first with a proportion of the original t to convert the magnesium chloride phate, which may be crystallised out, concentrated solution of aluminum chlorides used for sewage purposes. are yet other processes, such as treatith perchloride of iron alone, with of iron, with carbolates of lime and s, &c. Of these the perchloride of precipitant would appear to be the

tion and Filtration.—Direct interirrigation, where possible, and where not create a nuisance, is without ne of the best and most profitable of dealing with sewage; but where rried to a place by open conduits, up in a foul cesspit, only to be let ionally, or where a farm is converted Il-drained ground into a loathsome by simply observing no relation bee amount of land and the quantity of under such circumstances it is the thod of dealing with sewage possible. ion is employed with two distinct which ought to be combined—viz., is to apply the sewage for the puragriculture, and the second merely to sewage through earth, so that the water may be so deodorised and that it may be allowed to enter a

can be no doubt of the purifying earth, and that sewage percolating earth, provided there is a proper ratio the volume of the sewage and the recent, may be entirely deprived of enous and putrescent matters.

or Way, in his evidence before the committee on the Sewage of Towns, in soils there resides a power, which y to my examinations I believe was

not recognised, to separate from liquids containing manure-containing ammonia, for instance, and potash, and phosphoric acid, and magnesia, that is to say, all the important elements of manure—these elements, to separate them from water, not by mere filtration, because these things would pass through a filter, but by the peculiar chemical attraction possessed by the ingredients of a fertile soil for these liquids; so that if we were passing a liquid containing manurial matters through a given quantity of soil, the water would pass through and these matters would be retained and fixed in the soil. I look upon this as a great arrangement and provision of nature for the preservation of manuring principles from being washed out of the soil by rains."

The Royal Commissioners thus strongly express themselves in favour of sewage irrigation: "We are therefore justified in recommending irrigation as a safe as well as profitable and efficient method of cleansing town sewage. Both safety and efficiency, however, of course depend upon the proper performance of the work; the profits of the process also hinge on this."

In order that the process may be carried out satisfactorily, it is necessary—

- 1. That the acreage be sufficient. This will depend in great measure on the looseness or porosity of the soil.
- 2. The land to be irrigated must be drained, and stiff clayey soils broken up and mixed with ashes, sand, or lime.
- 3. The surface must be irrigated on the intermittent system, to ensure sufficient acration of the soil.
- 4. The ground should be laid out in broad ridges and furrows, the sewage being conveyed along the tops of the ridges in open carriers, and made to flow gently down the slopes by inserting temporary sluices in regular succession and at regular intervals. At Breton's Farm, near Romford, rented by Mr. Hope, the breadth of the ridge is 30 feet, giving a slope of 15 feet on either side of the carriers.
- 5. There must be a rotation of crops, such as ryegrass, peas, maize, different roots, cabbages, &c.
- 6. The sewage should be delivered in a fresh state, and freed from the greater portion of its suspended matters by precipitation, filtration, or screening.

We will now examine a few of the results of irrigation.

In very small towns, and in those villages where sewers exist, the most common method is to place the outfall of their sewers in a field and distribute it either continuously over it, or have a catchpit from which they let it



£647. A sewage farm receiving 300,000 gallone a day from Banbury produces good crops of mangolds, ryegrass, &c.

In Edinburgh, sewage irrigation (according to Mr. Miller, the proprietor of Craigentinny Meadows) has been going on for the last 200

years. The increase in the value of the land is remarkable. "The land which formerly let at from 40s. to £6 per Scotch acre is now let annually from £30 to £40; and poor sandy land on the sea-shore, which might be worth 2s. 6d. per acre, lets at an annual rent of from £15 to £20."

Irrigation systems are carried out at Milan. Walford, Carlisle, Warwick, Worthing, Colney Hatch, and many other large towns with somewhat similar results.

Downward Intermittent Filtration .- Where towns can obtain and prepare land favourably situated for this kind of irrigation, there can hardly be a better or more successful plan.

The conditions necessary for success are-"1. The soil of the land to be used must be porous. 2. A main effluent drain, which must not be less than 6 feet from the surface, must be provided. 3. The surface of the soil to be so inclined as to permit the sewage stream to flow over the whole land. 4. The filtering area should be divided into four equal parts, each part to be irrigated with the sewage for six hours, and then an interval of eighteen hours to elapse before a second irrigation takes place; each of the four parts would thus be used for six hours out of the seeds sown; the li in the direction of the raised margin o delivering corriers slightly depressed. ! from the conduits & and as it overflows gently into and ak the lowest and most The sewage conting six hours; then and hours takes place thoroughly charmed The water percelait earth, and reaches convey it to the mad

"The result of sewage, by downwar may be seen in same taken from the outle water is bright, per smell, and tastes a may safely be drunk workmen employed process of irrigation the soil quickly alse on to it; in fact, in the water has coses observer would my been wetted for d that no unpleasant the health of the one instance, been poisonous exhalati tion of the plan is

PALLEY CENTER SON & NORTH Scale 12 Chains to the fush PANTELAS . MERCHAR TYDFIL SEWAGE MUTE THE ULTER LIBER LYDING ON THE FILTERING AREAS SHEMMAN IPACISIS THE

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adopted in the filtration areas, of the sewage atream, flowing over each rard of surface, to percolate through yards of soil, and thence to pass a effox, has been faithfully carried the results, in every point of view, as as satisfactory as those afforded by atton areas.

"In addition to these 55 acres, 160 acres of the lands taken under the powers of the Act of Parliament are now being prepared as irrigation lands; thus with the 20 acres of filtering areas, 235 acres of land will eventually be used for the reception and utilisation of the strained sewage of about 40,000 persons." The chemical results are as follows:—

RESULTS of ANALYSIS expressed in Parts per 100,000 (Dr. ED. FRANKLAND).

						_				
Total Solid Impur- lty.	Organic Carbon-	Organic Nitro- gum,	Am- monte.	Nitro- gen an Ni- trates and Ni- trites	Total com- bined Nitro- gwa,		Chio-	Susp Mine-	Or-	Total
Un- limited	2.000	00B'0	Un- Banated	Un- limited	Du- limited	***	Dn- limited	8-00	3.00	
54-00	2:788	0 783	4 854]	1	4.780	441	0.700	6-68	10-12	16-80
34 60	0.219	0-056	0.078	0 231	0:849		6 200	trace	traca	traces
49 20	1-282	0.952	1.280	0.053	2 058		5·\$5	7-88	6 56	14.46
33 48	0.333	0 107	0.058	0.300	0.455		260	trace	trace	Lraces
5160	2-035	0.867	3 067	0.052	8 419		6-12	7-29	8 34	16-62
8401	0"286	0.081	0 006	0 265	0.402	[ - ]	2.80	trace	trace	traces
4	ber 127	101		111	***	6 454 0 688				
	54-00 34-60 49-20 33-48 51-60	5.401 Organic Input Carbon Input 2:000  10. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 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tey Resulta.—Upon 10 acres of the spared according to Mr Bailey Densate, cabbages were planted and manion in June 1871. On the 30th seventy-seven days after the coment of planting, &c., part of the crop red for sale by auction, and realised per acre. In the present year the f the 20 acres are under crops. I em informed by our surveyor that me of the divisions planted with the average gross return will be acre. A small plot, on which broad being grown, has been sold for £40 On the 55 acres of irrigated land

On the 56 scree of irrigated land e are more productive. Italian ryelyield five crops this senson, averages an acre, and yielding a net profit an acre. A plot of cabbages (48 planted in October has yielded as a averaging £43 an acre. A plot of as lately been sold at the rate of £64

rai Results.—These may be summarthe words of the Rivers Pollution doners, lately presented to Parlia-The experience of these filter beds

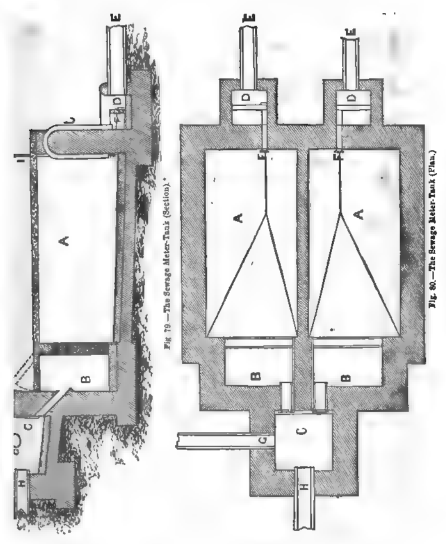
at Merthyr has made plain what the experiments in our laboratory had previously established. Towns can cleanse their sewage within a much less quantity of land than any experience hitherto had might lead them to expect. Sewage irrigation (in which the quantity of land thus used bears a large proportion to the volume of the sewage cleansed) offers the great advantage of a remunerative return. Intermittent filtration (in which the quantity of land employed bears a very much smaller proportion to the volume of sewage to be cleansed) may also now be confidently accepted as a sufficient remedy for the sewage nulsance. These two methods are essentially one, wherever thorough drainage accompanies—as it always should—the extensive form of irrigation, and they are the only methods which are perfectly trustworthy for the abatement of this sewage nuisance.

"In summarising these remarks, I would lay before you the following propositions as conveying my notions of a perfect system for the disposal and utilisation of exercta: I. In order to diminish and limit to the smallest Possible degree the chemical action which results when human or animal excretions are dissolved in water, the transmission and delivery of the sewage-water on the land prepared for its reception should be effected in the shortest possible time. By means of the system of sewers and drains planned and formed by our town surveyor, the time occupied by the water in passing from the furthest point (5 miles) of the system to the filtering areas does not exceed two hours. 2. The sewage-water should be delivered on the land in such a state that the rootlets of plants can at once absorb and assimilate it. In our old botanical studies you will remember that we were taught that each rootlet of a plant, formed of cellular tissue, was closed at its extremity—that is, was covered as the papillæ of the tongue are by mucous membrane, or as the end of the finger is covered by the skin. We were also taught that the fluids on which plants live were absorbed through the substance of that covering tissue, hence it was only that which was dissolved in water that the rootlet could take up. I hold that no attempt should be made to precipitate from the sewage-water any of the fertilising materials it holds in solution, for as sewage-water does not hold in solution more of these fertilising matters than the earth can store, or the rootlets of a plant absorb, so to precipitate therefrom any of the dissolved matter is a waste of the fertilising 4. All insoluble matters floating in the stream should be removed by mechanical The extractor invented by Mr. Baldwin Latham seems well fitted for the purpose. 5. All fertilising matters, as yet undissolved, suspended in the stream, should be removed by proper filters, and then treated by such chemical and mechanical means as may tend to render them soluble. The filter formed by Mr. Harpur, and in use at the filtering areas, with the addition of the layer of sand, which comes down with the stream, fulfils the first of these requirements well. The second is a desideratum. 6. The sewage-water thus freed from insoluble matters, and from soluble matters as yet undissolved, being passed on to lands, prepared according to the principle suggested by Dr. Edward Frankland, and carried out according to the scheme of Mr. J. Bailey Denton, should so pass on to. through, and out of the soil, as to leave no scum on the surface of the soil, nor any polluting substance in the effluent water."—(Op. cit.)

Mr. Bailey Denton has recently greatly improved filtration and irrigation processes by constructing an apparatus which he calls "the automatic sewage-meter." It would appear to be suitable in a great variety of cases. It is thus described:—

"The object of this patent is to regulate the quantity of sewage delivered to land for either irrigation or intermittent filtration, independently of the flow or the delivery, which, as already pointed out, may be extremely variable, and so little at times that it would be absorbed within a few yards of the sewer-mouth. For this purpose the sewage, as it is discharged from the town, village, or mansion—whether in a dribble or in a copious stream—is allowed to flow into a tank called 'the meter-tank,' of such capacity that when it is full it holds the precise quantity which it is desired to deliver to a given area of land at one time. This tank is provided with a siphon outlet, which comes into action automatically as soon as the collected liquid rises to a given level. When this is the case, the contents flow out of the tank by the siphon until the level of the liquid in the tank sinks down to the inlet or inner mouth of the siphon, when, air being admitted, the discharge ceases. will then again fill, slowly or quickly, according to the rate of influx, when the discharge will be repeated, and the liquid applied to the same land (after the interim of time required to refill the tank), or to other area or beds as may be desired; and this automate action will take place during the night, when there will be no one to guide the delivery, if the channels are prepared to receive it, with the same effect as during the day, when there may be attendants at hand. Between the mouth of the sewer (H in figs. 79 and 80) from the town, village, or mansion and the 'meter-tank,' there are two chambers, the first (C), called the 'sluice-chamber,' which are as many outlet pipes with sluiss attached as there are meter-tank, by which the sewage can be let into one or other of the meter-tanks as desired; and in this sluice - chamber there is also first a storm overflow (G), which at time d great downfalls of rain will dispose d any surplus liquid the meter - tank will set take. The other chamber (B) is called the 'straining-chamber,' the object of which is to intercept, separate, and retain the course particles, and allow the remainder to fall way into the meter-tank (A) through a death grating, with coarse filtering material phose between to help the straining. If it be further desired to clarify the liquid by separating time finer solid matter held in suspension from tist liquid before it is discharged by the siphen the tank may be deepened below the inki or inner mouth of the siphon, so si to afford sufficient space to hold any desired quantity of the deposited matter; and this may be readily consolidated for removal by us means, such as making a false floor, r which filtering material may be placed, through which any liquid detained with leposited matter may be drained away a well or cistern, from which it may

treatment. In the accompanying drawings of the tanks it will be seen that there is no special provision made for the deposition of the finer solid matter below the siphon; but this description will suffice to explain how it used and added to the sewage under can be done. In small cases, however, this



munecessary. Any deposition then ; place may be washed or flushed out as on requires through a pipe, and will

find its way with the liquid sewage from the meter-tank on to the land to be dug or ploughed in.

ese diagrams are reproduced from Morton's ser's Almanack,"

"It will be understood from this description that as often as the sewage is discharged from the meter-tank by the siphon, it flows by the

delivering conduit to the precise area intended to receive it, and that to secure this automatic service during the night, if the meter-tank should fill, it is only necessary that the attendant, before leaving in the evening, should place the stops in the carriers and in the furrows, to ensure as even a delivery and distribution in the dark as in the broad daylight. The sewage collected in the meter-tank (which may have taken many hours to fill) will often **be** discharged in a comparatively few minutes, but the rate of discharge may be controlled by regulating the size of the siphon, or by a tap in the outfall limb of the siphon, so as to deliver just the quantity required to ensure even distribution under every variety of circumstances.

"From this explanation it will be seen that several of the difficulties attending the disposal of the sewage of small communities may be overcome by the use of the sewage-meter, and the expenses reduced by its adoption; and that as intermittency of application is essentially and necessarily the basis of action, a comparatively small quantity of land will suffice, though the facility with which the sewage may be turned from one plot of land to another, or from one crop to another, must be as favourable to irrigation when it is intended to economise the sewage, as to filtration, where the object is to economise land.

"In villages of 400 inhabitants, discharging 5000 gallons of sewage daily, one tank to hold 1250 gallons, with 2 or 3 acres of land to receive the sewage, will be an ample provision. The dimensions of the tank might be 10 feet by 5 feet, and 4 feet deep, or an equivalent.

"For isolated mansions smaller tanks and less land will of course suffice to secure to the occupiers freedom from those evils which attend the present arrangement of leaky cesspools with excrement-sodden soil surrounding their dwellings.

"In addition to the advantages already described, the following objects are secured in the automatic sewage-meter:—

"1. Economy in construction and first cost.

"2. Economy in space occupied by the meter-tanks, compared with the ordinary depositing and filtering tanks.

"3. Economy in labour and supervision; the whole of the arrangements being self-acting, and not requiring either special attention, skilled labour, or night control.

"4. Economy in maintenance, there being no moving parts in the automatic apparatus.

Appende from nuisance — the liquid drawn off frequently in prede-

trescent matter being covered with fresh liquid sewage as it comes into the meter daily."

4. Summary of the Methods of dealing will Sewage:—

(1.) Places of deposit—such as privies, catchpits, eesspools — unless made of absolutely water-tight materials, hermetically scaled of small size, and frequently emptied, are a great nuisance and productive of injury to health.

(2.) Dry-earth systems are not suitable for towns, or for ignorant people; the system works excellently in the few places where there is proper control.

(3.) For towns, Captain Liernur's pneumatic system is most decidedly the best on the some of health; but the water-carriage system having been long used in large towns, and proved fairly efficient, it will probably be some time before this excellent process becomes common.

(4.) Of the different manufacturing processes by which it is attempted—by precipitation, carbonisation, and other means—to make an artificial manure, or other marketable product, we can only say that all such processes being commercial must be judged of by their commercial value. Experiments of this kind belong to capitalists rather than to sanitary authorities or local boards. There is, however, no doubt that some of the processes described may eventually become of great value, as they are now under trial in many places, and a few years will give the money and health results.

(5.) Irrigation and filtration have been proved incontestably both safe and profitable, provided these methods are carried out in a proper manner. We may say that:

"(a.) By careful and well-conducted sevage irrigation, especially with the application of moderate quantities per acre, the purification of the whole liquid refuse of a town is practically perfect, and has been ensured in case where it was not at all the object of the agriculturist; and that it is the only process known by which that purification can be effected on a large or small scale.

"(b.) That perfectly worthless land—blowing sea-sand, for instance—can be made in this way to support large and valuable crops.

"(c.) That the quantity per acre of all crops obtained from even the best land is enormously increased.

"(d.) That it reduces to a great extent or renders entirely unnecessary, the usual amount of artificial manures of all kinds, by supplying a manure especially adapted from its complex constitution, for the normal ment of crops, supplying it, moreover, in a state of solution—that is to say, in the ment readily absorbable condition, and supplying at

on, water, which often converts what therwise have been a very heavy loss ery handsome profit.

That by it the farmer is rendered independent of drought, so that he practically certain of his crops, and, r, be able to transplant them as much

That, with all these advantages, it is ler that it has been found to pay; and management is more thoroughly underwill doubtless be found to be a valuable income to towns."—(CORFIELD's Treatd Utilisation of Sewage, 2d edit.) hemical aspects of the different prore summarised by Dr. Frankland in wing table:—

of Process.	of dissolv	Average Percentage of dissolved Organic Pollution removed.				
OI I I OCCUPA	Organic Carbon.	Organic Nitrogen.	Organic Pol- lution re- moved.			
processes-						
sult	50.1	65.8	00.00			
esult	3.4	0.0	69.6			
e result	28· <b>4</b>	36.6	39.8			
iltration-						
sult	50-7	65.5	100.0			
result .	0.6	12.4	100.0			
e result	26.3	43.7	100 0			
dintermitten		<b>30</b> .,	1000			
tion—	90.5	07.5	700-0			
sult	. 88.5	97.5	100.0			
result	<b>32·8</b>	43.7	100.0			
e result	72.8	87.6	100.0			
<b>)</b>	ĺ	I				
sult	. 91.8	97.4	100.0			
result	42.7	44.1	84.9			
e result	<b>6</b> 8. <b>6</b>	81.7	97.7			

st value that has been assigned to the excreta of one individual, so that some y be obtained from this of the value of age from any town by calculation of tber of inhabitants, and an analysis of The variable dilution unely renders results obtained in this tremely unsatisfactory. The chief es of value in sewage are those which value to guano-viz., the nitrogenous , the phosphoric acid, and the salts of The value given by the Rivers Pollommissioners is as follows: "The ralue of these constituents dissolved ons of average sewage is about 15s., he suspended matters contain only worth of them—that is to say, that

lue of Sewage.—The sum of 6s. 8d. is

s have estimated 1250 tons of liquid is equivalent to 1 ton of guano. Acto this estimate, the total amount of on the north side of the metropolis

of average sewage are worth 17s., or

L a ton."

-viz., 36,967,285,300 gallons yearly, or 168,033,115 tons—equals in value 134,426 tons of ordinary guano.

The total annual amount of London sewage, according to Baron Liebig and Mr. Ellis's estimate, is 266,000,000 tons; this, at 1d. a ton, equals £1,108,333, 6s. 8d. Liebig indeed gave the very high and improbable estimate of its total value as £4,081,430 sterling. Hoffman and Wit's estimate is most likely as near the truth as any. They estimated the metropolitan sewage, without rainfall, to be 95,000,000 gallons daily, or about 158,000,000 tons* per annum, and worth £1,385,450 yearly. Such figures speak for themselves, and are a strong argument against waste. At the same time it must be remembered that the amount of worthless stuff in sewage is excessive, and brings to mind Professor Way's remark: "I say that if a man owes me the value of an ounce of gold (£4, 15s.), and if he comes and gives me a ton of quartz and says, 'There is an ounce of gold in this ton of quartz,' it is not paying me. That is precisely the condition of the sewage."

Sewage, Analysis of.—The solid residue, suspended matters, nitrates, chlorine, and nitrogen, are determined in exactly the same manner as in Water-Analysis, which see. It is of course obvious that in determining both kinds of ammonia only 5 or 10 cubic centimetres of sewage should be taken, added to some pure distilled water, and then proceeded with in the usual way.

To determine the phosphoric acid a considerable quantity should be evaporated down, so as to get about a gramme of solids. One part of this solid matter should be mixed with one part of carbonate of soda and one of nitrate of potash, and ignited. The residue is dissolved in hydrochloric acid, evaporated to dryness in the water-bath, treated with hydrochloric acid and water filtered; then ammonia is added to filtrate until alkaline, the phosphate of lime, which usually falls, is dissolved by acetic acid; and lastly acetate of sesquioxide of uranium is added. The fluid is heated to boiling, and a yellow phosphate of sesquioxide of uranium and ammonia separates. The precipitate is washed, dried, and ignited; it should be the colour of the yolk of an egg. 19.91 parts in every 100 of the precipitate, or about one-fifth, is phosphoric acid

6. Sewage, Deodorisation or Disinfection of.
—The different substances described under DISINFECTANTS and DISINFECTION, and most of the precipitating substances mentioned under Precipitation Processes (pp. 521-523),

^{* 220} gallons weigh a ton.

may be used with more or less success for the disinfection of sewage. We will here merely mention a few of the best disinfectants, whether as applied to a system of sewers or a mass of liquid sewage.

Perchloride of Iron—1 gallon of perchloride suffices for 15,000 gallons of sewage.

Sulphate of Iron—1 lb. dissolved in 8 gallons of water for 1000 gallons of sewage.

Carbolic Acid—3 gallons of the dilute acid to 1000 gallons of sewage.

Süvern's Deodorant—It is made thus: A bushel and a half of good quicklime is put in a cask, slaked, and 10 lbs. of coal tar thoroughly mixed with it; to this 15 lbs. of magnesium chloride dissolved in hot water is added, and finally additional hot water is poured in sufficient to make a mass liquid enough to drop from a stick inserted in it and then pulled out. The magnesium chloride forms deliquescent calcium chloride, and prevents the caking of the deodorant and the adherence to pipes.

Any one of the above used in proper and sufficient quantity is an effectual disinfectant and deodoriser of sewage.

Sewage as a Cause of Disease.—That the sewer gas does occasionally give rise to symptoms belonging to no known disease, to symptoms, in short, of poisoning, is without doubt. For example, Dr. Handfield Jones relates some remarkable cases in the "Medical Times and Gazette," 1871, vol. ii. p. 9, clearly attributable to sewer emanations. The first of these, a man, aged forty-nine, was taken with giddiness and shortness of breath whilst at work in a sewer which stank very badly. He complained of feeling numball over, and there was cedema in the feet and legs; the abdomen was tumid, and the urine was albuminous. He was ill about three weeks.

The second case was a man aged forty-nine. In passing a gullyhole he was conscious of a most disagreeable odour. In half an hour he was taken with severe vomiting, which lasted all day. He was admitted into the hospital, and suffered from cramp, sickness, dimness of sight, &c. There was no diarrhœa nor other evident cause.

Dr. Handfield Jones also quotes a case from the Sydenham Society's Year-Book, in which a ground labourer, aged forty, after working for three hours in a sewer, was compelled to leave off on account of the horribly stinking atmosphere. He was ill for several days, and suffered from languor, anorexia, and sleeplessness, with slight nocturnal delirium. There was no fever, but slight jaundice, and on the eighth day hæmorrhage from the nares and pharynx supervened.

"In conclusion, let me observe, that as these were cases of acute poisoning by sewer emanations, so undoubtedly cases of chronic and slight poisoning by the same agent are vastly frequent."

As the germs of typhoid fever exist in some sewage in incredible number, it occasionally must happen that this disease is propagated by irrigation. Such an instance appears to have happened in Ecton, a parish in which are situated the Northamptonshire Irrigation Meadows. Dr. Buchanan, who inquired into it, thus summarises the case: "The facts of the Ecton occurrences, therefore, are now pretty clear. In the early days of July last, ten people are working on a meadow through which runs a brook containing Northampton sewage, of which a part is formed by the excement of patients with enteric fever. See at least of the ten people employed in this meadow drink of the brook, in ignorance of the nature of its contents. Almost all the workers become sick. Two of them, who cannot be followed, get diarrhœa; a third gets a protracted diarrhosa, which bears resemblance that of enteric fever; a fourth and a fifth get distinct enteric fever, one of them ten days after the other. Of the two latter, first co and then the other goes home and infects common privy, and doubtless the well of the yard in which their house stands. Other people living in that yard, themselves having nothing to do with Northampton were begin to sicken with enteric fever two or the weeks after this introduction of the discusamong them, and fall ill one after the other of the same fever, until fourteen out of eighteen residents there have been attacked Meanwhile, among the other 600 residents, there is no case of fever, except a solitary presumably imported one. On the other hand out of 120 people at work upon the farm itself, there is no single case that can affirmed to be fever, and the only case diff hess that can be heard of is a case of distribution

Such isolated outbreaks are to be attribut to carelessness and want of knowledge. De re certainly exceptional—more 🙉 🗓 than from theory one would imagine. The appears to be danger from drinking the walf flowing from, but little in walking over, irrigated soil

The manufactories of manure at Back near Paris, appear to be healthy, nor is the a history of the propagation of ferer is a of the irrigation processes, save and empl the one quoted above.

Sewage pent up in sewers, compook, colating into and infecting the soil and water near dwelling-houses, is certainly most In Dr. Jones's remarks on the case he says, ( jurious, quite irrespective of the proper

cholers, typhoid and scarlet fever, &c.; sewage in manure-works, undergoing mical processes, and sewage in the open, remote from houses, irrigating fields, is y in rare instances hurtful to health, hough at the same time it may be an annace, and therefore a nuisance.

he bad effects of human sewage on cattle ear to be nil; they grow and fatten on the newage-sodden soil, nor has there been necesse, as was feared, of entozoa in their ice.

# Sewers, Drains, &c.

mers.—The word "sewer" in its most aded sense is used to signify a channel ish is generally covered) for the reception removal of impure and refuse liquids ing solid matter in suspension derived two or more habitations. The Public ith Act distinguishes for the purpose of Act the word "sewer" and "drain" as

Drain' means any drain of and used for trainage of one building only, or premises in the same curtilage, and made merely he purpose of communicating therefrom a cesspool or other like receptacle for age, or with a sewer into which the age of two or more buildings or premises pied by different persons is conveyed.

Sewer' includes sewers and drains of reception, except drains to which the drain' interpreted as aforesaid applies." hence follows that it is not the size or a channel which determines whether a sewer or not, but its office, and whether used by more than one house.

most ancient sewers—as, for instance, cloacs maxima of Rome—were built to off rain and subsoil water, and hence terminated in the nearest watercourse. afterwards were made channels for the val of excreta, because it was the easiest most obvious appliance.

and extremely ill-constructed. Take, sxample, the ancient system at Paris, h is thus described by Tardieu:—

The Seine, the Meuilmontant, and the re have ever been the great outlets for L. It was towards these three lines of segs that the ancient inhabitants directed slops and surface-water, by means of the earried across the fields which surded the groups of houses forming the At a later period a part of the fosses des the filthy waters of Paris. All the every open, and for the most part badly Led too, rapidly filled with refuse and the water, and infected the air. They

were little by little cleansed and improved. The worst were suppressed; the bottoms and sides of others were built in masonry; and lastly, they thought of covering them with flags or stones."

A great change has taken place since those times, for Paris is now one of the most completely sewered cities in the world. Underneath all the principal streets, not only sewers but subways are constructed, the tributary mains are named, and the house drains numbered. "The total length of these sewers is about 170,000 metres, which added to the 290,000 metres in course of construction, and to the 80,000 metres which will perhaps be at some future time opened, may bring the number to 135 leagues as the total length of the subterraneous canals of Paris."—(TARDIEU, 1862.)

Human excrement to a certain extent exists in all sewers, but in some towns there have been attempts made to keep it entirely out of the sewers. For instance, in Paris the system of fosses permanentes and fosses mobiles diverts the bulk of the excreta away from the ordinary channels. It would also appear, from the discovery of enormous pits in Rome by Dr. Parker, that the main portion of the Roman sewage was collected in these pits, and did not find its way into the subterraneous conduits.

It is extremely important ever to remember that sewers and sewage not containing human excreta, and not communicating with water-closets, &c., are quite as offensive as if there were communication with privies and water-closets; still, as they do not contain the excretions of man, it necessarily follows that the germs of those contagious diseases which are found in typhoid, &c., are probably absent, and that any disease which such sewers may give rise to would be merely from the effect of putrid emanations.

Construction of Sewers. — Although the original idea of a sewer was the natural outcome of draining the subsoil, it is dangerous to construct the sewer of pervious materials, under the idea of making it a drain as well; sewers must be impervious. The larger kind are usually made of bricks specially moulded to radii, and set in cement; the smaller are constructed with socketed pipes, the joints made water-tight with clay puddle, and the whole generally laid on a bed of concrete to prevent sinking of any portion of the track.

Shape of Sewers.—All main sewers of large towns should be oval; the section preferred is egg-shaped, the smaller end of the oval pointing downwards. The advantage of this particular shape is twofold: the sewers are stronger and more economical; and, besides,

there is greater efficiency, for when the water is small in amount, the narrowness of the lower part gives a greater hydraulic depth, and when the body of water is increased, more capacity is obtained.

The smaller sewers or sewer drains are best constructed of round pipes. It is difficult to obtain accurate ovals with earthenware pipes that is, so that each pipe will have exactly the same section—and in smaller drains the difference in shape is not practically of importance.

The old square brick drains are the worst, as to construction, efficiency, and economy, that can well be conceived. There is a maximum of friction and porosity; in addition to which, the rats burrow in them, so that the sewage may find its way into wells a considerable distance from the drains.

The Size of Sewers.—This must greatly depend upon whether they are intended to take storm-water as well as sewage, or not. The best way is to have separate brick drains for the surface and subsoil water, the brick drains being superficial and the sewers deep.

"It is calculated that a main sewer intended to receive all the sewage of a thicklypopulated square quarter of a mile, with a water-supply of 20 gallons a head, and also the rainfall of the same surface, would only actually require for these purposes a sectional area of 4 feet square, but that practically, in order to provide for sudden storms, this size would have to be at least doubled."

A size much less than this would suffice if there were separate channels for the rainfall. Some of the sizes in actual use are as follows:-

"In London, in the streets the brick sewers are from 4 feet 6 inches by 2 feet 6 inches to 9 feet 6 inches by 12 feet, the latter being the size of the largest mains; in the courts and alleys the sizes are from 3 feet by 2 feet 2 inches to 4 feet by 2 feet 4 inches. In Dover the main valley sewer is 4 feet 6 inches by 3 feet. In Salisbury the new sewers are about the same size, and the mains are so constructed that the subsoil-water percolates into them freely. In Bristol the main outfall is 5 feet by 4 feet 6 inches, and the mains vary from this size to 2 feet by 1 foot 6 inches; and it will be found practically, that where the drainsewer system is still carried on, the minimum size for the mains will be about 3 feet 6 inches by 2 feet. This size would allow a man to creep through the sewer easily, if necessary."

When we have towns sewered with impervious glazed stoneware pipes, we find the size at Dover to vary from 6-inch house pipes to 18-inch sewers, and opening into brick mains. At Rugby the pipes are only 6 inches and the | ventilating shaft up to the readway ( st &)

main outfall 2 feet in diameter. At Stratford on-Avon the smallest street sewer is a fine pipe, but then the sewer collects the storm water. It is considered that there is ! necessity to make sewers either so large the men may creep through them or to take # whole of the storm-water. The small pip at Rugby answer just as well as the enormo brick sewers of other places. The store waters will always find their way over t surface in natural or artificial drains to t nearest watercourse.

Sewers should be laid in as straight lines possible, and placed in a bed which will a be likely to sink. They are laid generally concrete. The gradients must be true through out. If curves are necessary, the radius the curve should be not less than ten time the cross-sectional diameter of the seve The fall for street drains is usually from li 244 to 1 in 784. The flow through a sewer any size should not be under 2 feet per sees nor over 4 feet 6 inches. It is a mistake t imagine that the fall cannot be too great

The following table of Mr. Wecksteed's BC. be useful:—

Diameter of the Sewer		Vel	ocity in I er Minu	Feet ia.		Oradical Cradical
4			240	•	•	1 in 🕉
6			220		•	1 in 65
8		•	220			] in $87$
ğ		•	220	•	•	1 in 18
10		•	210			1 in 119
15			180	•		1 in 244
18		•	180		•	1 in 294
21	•		180	•		1 in 343
24		•	180		•	1 in 393
30		•	180	•	•	1 in 490
86		•	180	•		1 in 588
48	•	•	180	•	•	1 in 734

To calculate the discharge from severs, the most simple formula is as follows:—

 $\mathbf{V} = 55 \times (\mathbf{\checkmark} \mathbf{D} \times 2 \mathbf{F} \times \mathbf{A})$ 

V = velocity in cubic feet per minute.

D = hydraulic mean depth.

F = fall in feet per mile.

A = section area.

The hydraulic mean depth is one-fourth the diameter if the pipe is running full; it is pipe is not full, it is the section area divised

by that part of the circle of the pipe wetted by the fluid, which is called the wetted perimeter.

No sewers or drains should join at right angles or directly opposite the entrance of others; two sewers should always do so in the direction of the flow of the sewage at the junction;

joining together

what is called a bell-mouth is formed with a



Fg. 51.

Where the drain pipes of a house enter the sewer, flap traps are fixed in the sewer walls. See Traps.

Provision must be made for easy access to severs for flushing and clearing them, without breaking up the roadway; this is effected by side-entrances, manholes, flushing-chambers, &c. When from any cause a part of a sever is blocked, a man descends the manhole, another one lowers a candle down at the nearest point of access from the manhole, and the deposit is removed by means of proper instruments until the light of the candle or lamp is seen.

This is an expensive method of cleansing severs; for instance, the cost of removing deposit from the tide-locked and stagnant severs in London formerly amounted to a sum of about £30,000 per annum.—(BAZAL-GETTL) A far better way is to provide a fushing apparatus, which, in its simplest form consists of a dam of any kind, ponding up the water; this is then suddenly removed. The power of water in this way is surprising. In an experiment with a flushing-gate 4 feet high, the quantity of water ponded up for one flush was 26,665 cubic feet; three flushes carried brickbats 1300 feet. "In an instance

where 6688 yards of foul deposit had been removed by flushing, it was calculated that as the whole cost of removing it by hand labour would have been £2387, while the cost of putting up the inside apparatus and flushing-gate was £1203, and the cost of men's time £644, 12s. 7d., there was thus a saving of £456 to the commission; besides the fact, that on account of the side-entrances the pavement would no longer require to be taken up as before, and the apparatus would remain to be used when required." It certainly is not well to wait until there is a deposit before flushing; sewers should be flushed and disinfected regularly, and in that way much expense may be saved as well as danger to the public health avoided, since, where no accumulation of filth is permitted to take place, foul gas is not generated.

Ventilation, Deodorisation, and Disinfection of Sewers.—All sewers should be ventilated, not only on account of bad odours, but because any change of temperature in the sewer liquid either expands or contracts the sewer air. If steam or hot refuse-water is thrown into a sewer the air expands, and may under certain circumstances force the traps. For example, let a b (fig. 82) be the commence-

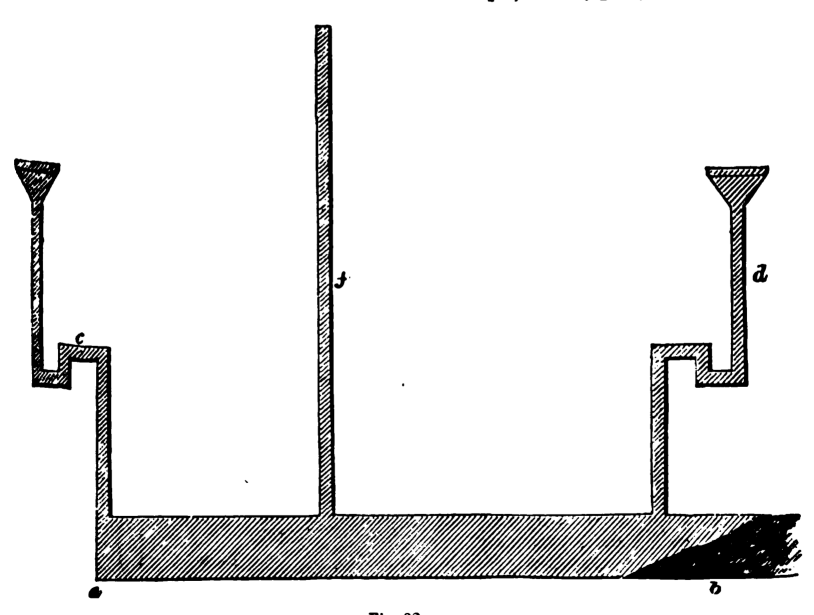


Fig. 82.

other trap d; supposing that at b, either the sewer running full force or from porary deposit, there is an obstruction,

then without the ventilating-shaft f the space between a and b is a closed chamber—the upper part filled with impure air, the lower with liquid. Under such circumstances, sup-

posing the sewer air was originally 50° F., | might raise the temperature of the air to 19°, warm slope thrown down either of the trape and every 1000 volume of air would become





Fig. 83.

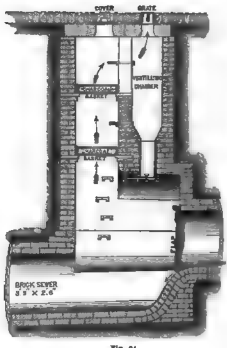


Fig. 84.

1200, causing a pressure which no trap could

The same thing as suggested by Mr Latham can be shown by the following neat experi-



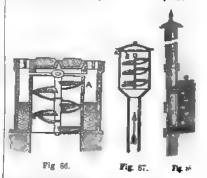
ment : Bend a glass tube in the shape of a trap (fig. 83), and fix it carefully into a well-fitting cork to a flask a; put a little tincture of litmus or coloured water into the hend b; now, by taking hold of the flask a, the mere beat of the hand will jerk the liquid in b out of the trap.

With regard to the distance between the ventilating-shafts, they should be placed about every 300 feet, or at all events all the manholes should be furnished with them.

Fig. 84 will give an idea of the ventilatingchambers furnished to some sewers. Those

floods or tides should be ventilated with left shafts, the sectional area of which should ! at least half as great as the sewers.

The shafts and chambers should each ! furnished with trays of charcoal, and to



street gratings furnished with charcoal trav-The boxes used by Mr. Heywood are of inc. 18 inches wide, and containing six trays, each furnished with a lump of charcoal in a live sewers which are likely to be ponded up by from 2 to 3 inches in thickness. Fig. 85 pro usual arrangement as in actual use in the wa of many large sewers. D is a charcoal on.

tr. Baldwin Latham has invented a capital al vantilator, so constructed that neither twer wet can get in contact with and speil charcoal. It is represented in fig. 86. same arrangement may be applied to a ft, as in fig. 87. Fig. 88 is a still more borate system of deodorisation; B carries charcoal trays. A method of ventilating connecting drain to a sewer is shown in 89. Here an upright pipe is combined



Fig. 89

hasiphon; the top is capped with earthenre and carries charcoal trays. A patent thad of ventilating and connecting is given &g. 90; it is used in Birmingham. The



Fig. 90.

drain, instead of being protected by a flap and entering in the middle of the wall, is at the bottom of the sewer, and is thus always trapped with water.

All ventilators should be made to open so that a lamp may be lowered into one, a reflector into another, and

s every 60 yards of sewer inspected.

Il sewers should be regularly disinfected.

is of the utmost importance, especially
law hot weather and where water is defi-

t. For the best chemicals to use, see

see, Disinfection of, p. 529.

be outfalls of sewers are frequently very thisfactory. It is not desirable that there ald only be one outfall, as the position of outfall must depend upon the irregularies the ground upon which the town is a. On the other hand, a great many outsare liable to increase the difficulty of increase the liability to make.

ntfalls, where terminating in a river or need to the wind, should have proper flaps rder to prevent the wind or tide forcing the gases. They should certainly be at a distance from houses as not to create

ost of Scorers.-This is best estimated by

the actual sums towns have paid, remembering, however, that prices and wages have now risen considerably.

At Manchester, 280 miles of sewers cost £340,000; this includes both brick and pipe sewers, the brick varying from 6 feet by 3 feet to 3 feet by 2 feet, and the pipe from 25 inches by 18 inches to 12 inches by 9 inches, but it does not include flushing or ventilating apparatus. At Gorton, 1408 yards of 36-inch, 1520 yards of 30-inch, 980 yards of 24-inch, and 1165 yards of 18-inch by 27-inch brick sewers, with 2634 yards of 15-inch, 880 yards of 12-inch, 1349 of 9-inch, and 3705 of 6-inch pipe sewers, with gullies, manholes, and lampholes, cost £9679, 11s. 9d. At Blackburn, 19 miles cost £90,000. At Preston, 16‡ miles of stoneware pipes and 8‡ miles of brick sewers cost £50,000.

Large sewers are cheapest made of brick; small sewers of 18 inches diameter are cheapest when pipes are used. For village sewage, with socketed pipes without ventilators, &c., it is generally correct to estimate 2s. a foot; but this greatly depends upon the size of the pipes and the nature of the soil.

The influence of sewers upon the health of towns is great, but it is not so marked in those towns where impervious pipes are used, and no attempt at drying the subsoil with separate drains has been carried out. It may be laid down as a rule that sewers of towns ahould be impervious; and that therefore, to have the full benefits of drainage, a separate system must be constructed to drain the subsoil; or if a separate system be impossible, then an arrangement at less expense may probably be carried out by a pipe on the principle of Brooks' combined drain and subsoil pipe (see fig. 91).



Fig 91.

This is an excellent modification, and answers well. A separate system must increase the expense, but the benefit to the public health is incalculable.

For full details on Sewage, Disposal of, see aute, p. 518.

#### Drainage.

By this term is meant the collection and conveyance of water from the land, or the refuse fluids from houses, to watercourses, natural lines of drainage, sewers, or other suitable places. It is divided, then, into two parts—(1) drainage of the land generally; (2) house drains.

- 1. Drainage of the Land. The general principles of land drainage take in the features, extent, levels of a district, and the course, dimensions, and discharge of its streams. The importance of a soil drained of its groundwater is now acknowledged; and often places are to be met with, in apparently the healthiest conditions as regards aspect, elevation, and beauty, where, notwithstanding, people express themselves as feeling "always ill," solely on account of the dampness of the soil. One of the greatest sanitary discoveries of the present day is, that consumption is always in excess in damp undrained soils.
- 2. House Drains. What house drains should accomplish is to deliver quickly, to have no odour, never to choke, and to be so constructed as to allow of no leakage into the ground, nor reflux of gas from sewers. They are either open drains, pipe drains, or brick drains.

Open drains or channellings are useful to convey from the yards of a house simple pump or washing water. Some of these are merely paved with stones—a bad plan which should be avoided; others are constructed of channelled bricks or half pipes, socketed or not.

A good, smooth, half-socket pipe, as shown in fig. 92, is undoubtedly the best, and will convey fluids a long distance.

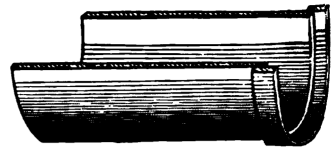


Fig. 92.

Pipe drains are made of pipeclay, with or without an admixture of fireclay, and salt glazed or fire-glazed. It does not appear to be of any practical importance which kind is used, both being good. Such pipes may be made almost of any size, at all events varying from? inches to 36 inches in diameter.

Some of them are round, others oval; but the round form is the best for small drains, at the oval is difficult to make exactly true. In all long drains it is well to have a few access pipes—viz., pipes a portion of which is morable, and through the aperture of which a flexible rod can be introduced to clear them; if the obstruction is seen near the access pipe it may be removed. Various forms are shown in fig. 93, but others are in use.

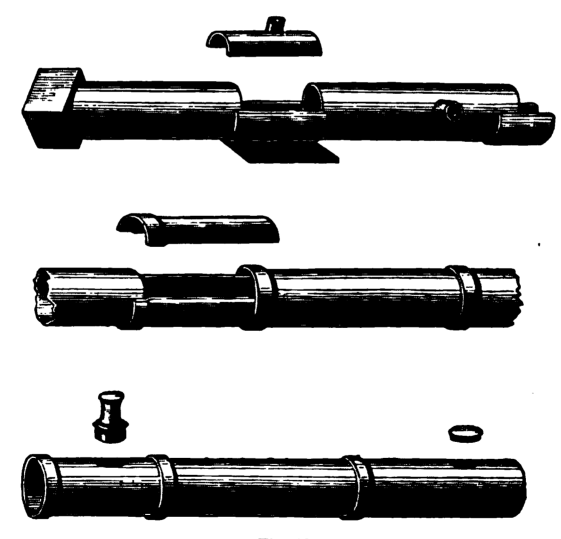


Fig. 93.

Brick Drains.—These are mostly very inefficient. They are constructed of all shapes, from the old-fashioned square form to the barrel or egg-shaped drain. Their disadvantages are that the amount of friction offered by the irregular walls of the drain is great;

it frequently chokes, rats burrow in it, and may carry odours and even infection long distances.

It will be always better to take them of replace them with pipe drains, and well disirrect the site, filling it with concrete.

lown drains it is well to drain to a house, if possible, rather than; and it is not advisable, if it can to run a drain through any house. be laid on clay, or, better still, d the joints well cemented. If o through a garden, where the s may strike into the joints and cement, Mr. Mechi has proposed a over with coal tar, as roots in a way from this substance.

mon error to imagine that drains o large, nor have too great a fall: gineers hold quite the opposite r. Eassie states that a well-laid is sufficient for the largest house uin), and recommends 4-inch pipes ackyards, and basements. a drain is  $2\frac{3}{4}$  or 3 inches for every th regard to junctions, T and L ions are to be avoided. The best or with obtuse angles. It is conto give the drain a little extra er a bend or junction occurs, in en friction. It is recommended, wn systems of drains, to have a junctions in the course of the s may save trouble and expense The orifice of the junctions are vith discs.

- s must not deliver into smaller in into those of the same size. ce that should exist between is the larger, 2 for the smaller.
- pipes from the sinks in the from the lavatories, should not rectly in a drain, as there is great he foul sewer gas unsealing the tting into the house. To connect with a system of drains which public sewers is in fact to connect ith the sewer. In each case the r pipes should terminate outside, into a grating properly trapped. lowever, a few traps that can be nected with the house without SEWER, WATER-CLOSETS, &c.
- house drains are thus disconthe general drains, ventilation is needed; but if they are obliged ted, ventilation is imperative; and should be fixed at the head of and, if required, in other places. ing-shafts should equal half the ea of the drain. These pipes arried to the highest part of the I the aperture should be protected om rain or wet. If necessary, the pes may be made large enough to if charcoal, in order to deodorise air.

A very convenient method of drainage in certain cases, which has been followed out by Mr. Rogers Field, C.E., is to lead the drains of, say a row of cottages, underneath the ground into a field, the slops being thrown at the house-end of the drain into a peculiarly-constructed tank invented by Mr. Field, and called the Roger Field's tank (patented). The tank may be obtained of any size, and may be affixed to the sink of a gentleman's kitchen, or it may be in the backyard. It is exactly on the same principle as the meter-tank already described (p. 526), and empties the slops periodically. The drainage goes into the pipes, and forces its way into the surrounding soil. It is indeed intermittent irrigation; but the fertilising liquid, instead of being applied upon the land to filter to the roots, is applied directly to the roots themselves.

All house drains should be periodically disinfected with Cooper's salts, sulphate of iron, or other cheap disinfectant. If at any time they are accidentally blocked, and require opening, they should at the same time be disinfected.

The law as it now stands gives very extensive powers, rights, and duties to local authorities. With regard to sewers and sewage, the principal provisions are as follows.

Sewers are vested in the Local Authority.— All existing and future sewers within the district of a local authority, together with all buildings, works, materials, and things belonging thereto,

Except

- 1. Sewers made by any person for his own profit, or by any company for the profit of the shareholders; and
- 2. Sewers made and used for the purpose of draining, preserving, or improving land under any local or private Act of Parliament, or for the purpose of irrigating land; and
- 3. Sewers under the authority of any commissioners of sewers appointed by the Crown,

are vested in and are under the control of such local authority.

Provided that sewers within the district of a local authority which have been or which may hereafter be constructed by or transferred to some other local authority, or by or to a sewage board or other authority empowered under any Act of Parliament to construct sewers, shall (subject to any agreement to the contrary) vest in and be under the control of the authority who constructed the same, or to whom the same have been transferred.—(P. H., s. 13.)

Power to purchase Sewers, &c.—Any local

authority may purchase or otherwise acquire from any person any sewer, or any right of making or of user or other right in or respecting a sewer (with or without any buildings, works, materials, or things belonging thereto), within their district, and any person may sell or grant to such authority any such sewer right or property belonging to him; and any purchase-money thus paid by such authority is to be subject to the same trusts (if any) as the sewer right or property sold was subject to.

But any person who, previously to the purchase of a sewer, by such authority, has acquired a right to use such sewer, is entitled to use the same, or any sewer substituted in lieu thereof, to the same extent as he would or might have done if the purchase had not been made.—(P. H., s. 14.)

Every local authority is to keep in repair all sewers belonging to them, and cause to be made such sewers as may be necessary for effectually draining their district, for the purposes of the Public Health Act.—(P. H., s. 15.)

Any local authority may carry any sewer through, across, or under any turnpike road, or any street or place laid out as or intended for a street, or under any cellar or vault which may be under the pavement or carriageway of any street, and, after giving reasonable notice in writing to the owner or occupier (if on the report of the surveyor it appears necessary), into, through, or under any lands whatsoever within their district.

They may also (subject to the provisions of the Public Health Act relating to sewage works without the district of the local authority) exercise all or any of the said powers without their district for the purpose of outfall or distribution of sewage.—(P. H., s. 16.)

Nothing in the Public Health Act authorises any local authority to make or use any sewer, drain, or outfall for the purpose of conveying sewage or filthy water into any natural stream or watercourse, or into any canal, pond, or lake, until such sewage or filthy water is freed from all excrementitious or other foul or noxious matter such as would affect or deteriorate the purity and quality of the water in such stream or watercourse.—(P. H., s. 17.)

Any local authority may from time to time enlarge, lessen, alter the course of, cover in, or otherwise improve any sewer belonging to them, and may discontinue, close up, or destroy any such sewer that has in their opinion become unnecessary, on condition of providing an equivalent sewer for the use of any person who may be thus deprived of the lawful use of any sewer: provided that the discontinuance, closing up, or destruction of any

sewer shall be so done as not to create a nuisance.—(P. H., s. 18.)

Sewers must not be a Nuisance.—Every local authority must cause the sewers belonging to them to be so constructed, covered, ventilated, and kept as not to be a nuisance or injurious to health, and to be properly cleaned and emptied.—(P. H., s. 19.)

Map of Sewerage.—An urban authority may, if they think fit, provide a map exhibiting a system of sewerage for effectually draining their district; and any such map shall be kept at their office, and shall at all reasonable times be open to the inspection of the rate-payers of their district.—(P. H., s. 20.)

Connection of Drains with Severs.—The owner or occupier of any premises within the district of a local authority is entitled to cause his drains to empty into the sewers of that authority on condition of his giving such notice as that authority may require of his intention so to do, and of complying with the regulations of that authority in respect of the mode in which the communications between such drains and sewers are to be made, and subject to the control of any person who may be appointed by that authority to superintend the making of such communications.

Failure to comply with the conditions mentioned involves a penalty of £20 or less. The local authority may also close the communication between the drain and sewer, recovering the expenses in a summary manner from the offender.—(P. H., s. 21.)

The owner or occupier of any premises without the district of a local authority may cause any sewer or drain from such premises to communicate with any sewer of the local authority on such terms and conditions as may be agreed on between such owner or occupier and such local authority, or as it case of dispute may be settled, at the option of the owner or occupier, by a court of such many jurisdiction or by arbitration in manner provided by the Public Health Act.—(P. H. 8. 22.) See Arbitration.

Where any house within the district of a local authority is without a drain sufficient for effectual drainage, the local authority will by written notice require the owner or occupier of such house, within a reasonable time therein specified, to make a covered drain of drainage and which the local authority are entitled to use, and which is not more than 100 feet from the site of such house; but if no such means of drainage and within that distance, then emptying into such covered cesspool or other place not been under any house as the local authority direct, and the local authority may require any such drain or drains to be of such materials and

be laid at such level, and with such the report of their surveyor may them to be necessary.

notice is not complied with, the ority may, at the expiration of the ified in the notice, do the work red may recover in a summary man: penses incurred by them in so doing owner, or may by order declare the private improvement expenses.

sere, in the opinion of the local greater expense would be incurred g the drains of several houses to to an existing sewer than in conanew sewer and causing such drains therein, the local authority may such new sewer, and require the occupiers of such houses to cause as to empty therein, and may apportion of such sewer among the owners of houses, and recover in a summary the sums apportioned from such r may by order declare the same to a improvement expenses.—(P. H.,

any house within a local authority's us a drain communicating with any ich drain, though sufficient for the irainage of the house, is not adapted eral sewerage system of the district, the opinion of the local authority, objectionable, the local authority condition of providing a drain or effectual for the drainage of the l communicating with such other they think fit, close such first-menin, and do other necessary works, kpenses relative to any of the foreto be deemed expenses incurred Public Health Act.—(P. H., s. 24.) t lawful in any urban district newly my house or to rebuild any house been pulled down to or below the or, or to occupy any house so newly rebuilt, unless and until a covered drains be constructed, of such size rials, and at such level, and with s on the report of the surveyor may the urban authority to be necessary ectual drainage of such house; and or drains so to be constructed shall o any sewer which the urban authontitled to use, and which is within **some** part of the site of the house to r rebuilt; but if no such means of are within that distance, then shall > such covered cesspool or other place, under any house, as the urban direct.

for contravention of the foregoing,

£50 or less.—(P. H., s. 25.) See also Buildings.

Disposal of Sewage.—For the purpose of receiving, storing, disinfecting, distributing, or otherwise disposing of sewage, any local authority may—

- 1. Construct any works within their district, or (subject to the provisions of the Public Health Act as to sewage works without the district of the local authority) without their district.
- 2. Contract for the use of, purchase, or take on lease any land, buildings, engines, materials, or apparatus either within or without their district.
- 3. Contract to supply for any period not exceeding twenty-five years any person with sewage, and as to the execution and costs of works either within or without their district for the purposes of such supply:

provided that no nuisance be created in the exercise of any of the said powers.—(P. H., s. 26.)

The local authority of any district may, by agreement with the local authority of any adjoining district, and with the sanction of the Local Government Board, cause their sewers to communicate with the sewers of such last-mentioned authority, in such manner and on such terms and subject to such conditions as may be agreed on between the local authorities, or, in case of dispute, may be settled by the Local Government Board: provided that so far as practicable stormwaters shall be prevented from flowing from the sewers of the first-mentioned authority into the sewers of the last-mentioned authority, and that the sewage of other districts or places shall not be permitted by the first-mentioned authority to pass into their sewers so as to be discharged into the sewers of the lastmentioned authority without the consent of such last-mentioned authority.—(P. H., s. **27.)** 

Any local authority may deal with any lands held by them for the purpose of receiving, storing, disinfecting, or distributing sewage in such manner as they deem most profitable, either by leasing the same for a period not exceeding twenty-one years for agricultural purposes, or by contracting with some person to take the whole or a part of the produce of such land, or by farming such land and disposing of the produce thereof; subject to this restriction, that in dealing with land for any of the above purposes, provision shall be made for effectually disposing of all the sewage brought to such land without creating a nuisance.—(P. H., s. 28.)

Where any local authority agree with any

person as to the supply of sewage and as to works to be made for the purpose of such supply, they may contribute to the expense of carrying into execution by such person all or any of the purposes of such agreement, and may become shareholders in any company with which any agreement in relation to the matters aforesaid has been or may hereafter be entered into by such local authority, or to or in which the benefits and obligations of such agreement may have been or may be transferred or vested.—(P. H., s. 30.)

The making of works of distribution and service for the supply of sewage to lands for agricultural purposes is to be deemed an "improvement of land" authorised by "The Improvement of Land Act, 1864," and the provisions of that Act apply accordingly.—
(P. H. s. 31.)

Sewage Works without the District.—A local authority must, three months at least before commencing the construction or extension of any sewage or other work for sewage purposes without their district, give notice of the intended work by advertisement in one or more of the local newspapers circulated within the district where the work is to be made.

Such notice must describe the nature of the intended work, and state the intended termini thereof, the names of the parishes, the turn-pike roads and streets, and other lands (if any) through, across, under, or on which the work is to be made, and must name a place where a plan of the intended work is open for inspection at all reasonable hours; and a copy of such notice is to be served on the owners or reputed owners, lessees or reputed lessees, and occupiers of the said lands, and on the overseers of such parishes, and on the trustees, surveyors of highways, or other persons having the care of such roads or streets.—(P. H., s. 32.)

If any such owner, lessee, occupier, overseer, trustee, surveyor, or other person as aforesaid, or any other owner, lessee, or occupier who would be affected by the intended work, objects to such work, and serves notice in writing of such objection on the local authority at any time within the said three months, the intended work shall not be commenced without the sanction of the Local Government Board after such inquiry as hereinafter mentioned, unless such objection is withdrawn.—(P. H., s. 33.)

The Local Government Board may, on application of the local authority, appoint an inspector to make inquiry on the spot into the propriety of the intended work and into the objections thereto, and to report on the matters with respect to which such inquiry was directed; and on receiving the report of

such inspector, the Local Government Board may make an order disallowing or allowing with such modifications (if any) as they deem necessary the intended work.—(P. H., s. 34)

Entry upon Lands.—Whenever it becomes necessary for a local authority or any of their officers to enter, examine, or lay open my lands or premises for the purpose of making plans, surveying, measuring, taking levels, making, keeping in repair, or examining works, ascertaining the course of sewers of drains, or ascertaining or fixing boundaries, and the owner or occupier of such lands or premises refuses to permit the same to be entered upon, examined, or laid open for the purposes aforesaid or any of them, the local authority may, after written notice to such owner or occupier, apply to a court of summary jurisdiction for an order authorising the local authority to enter, examine, and lay open the said lands and premises, &c.

If no sufficient cause is shown against the application, the court may make an order accordingly, and on such order being made the local authority or any of their officers may, at all reasonable times between the hours of nime in the forenoon and six in the afternoon, enter, examine, or lay open the lands or premises mentioned in such order, for such of the said purposes as are therein specified, without being subject to any action or molestation for no doing: provided that, except in case of emergency, no entry shall be made or works commenced unless at least twenty-four hour notice of the intended entry, and of the object thereof, be given to the occupier of the premises intended to be entered.—(P. H., 1 36)

Special Drainage District.—Rural authorities from time to time may find it necessify to constitute a portion of their area a special drainage district, in order to charge upon it exclusively the works of sewerage, water supply, &c. This can be done by a resolution of the authority, but the resolution must be approved of by the Local Government Board. Any place formed into a special drainage district becomes a separate contributory place.—
(P. H., s. 277.)

Districts may be combined for the purpose of sewerage.—(P. H., a. 279.) See Albert TION; BUILDINGS; LANDS, PURCHASE OF: LOANS; NUISANCES; PENALTIES; SANTAN AUTHORITIES; WORKS; &c.

Shellfish — Nearly all descriptions of shellfish are difficult of digestion, and shell be avoided by people with delicate storage. Perhaps the least objectionable is the open particularly if eaten raw, for when cooked is becomes hard and tough. The crab, crayish lobster, mussel, prawn, periwinkle, whell

nould be eaten with the greatn, especially in hot weather. leed fatal symptoms, have been artaking too freely of these ellfish. See LOBSTER, MUSSEL,

inum Xericum)—The only wine e British pharmacopæias. See

T-See FEVER, TYPHUS.

HYGIÈNE, NAVAL.

old, used, and worked-up wool e into a fabric.

rangon vulgaris)—The shrimp is icle of food with all classes, and easy of digestion, it is not so a injurious to a weak stomach or crab. Essence of shrimps Itains Armenian bole as a col-

Returns of — See Births, Sickness Returns.

-See TRADES, INJURIOUS.

& WAR.

-Houses—There is, perhaps, 1 requires more constant superat of the butcher. Thirty years eformers arrived at the convicslaughtering of animals ought ed on in the midst of crowded Parliament endorsed this view: eration of vested interests, the owed to proceed for a period of ast year, therefore (1874), there ome into force the prohibitory e Metropolis Building Act of th the carrying on of certain cupations in London is interunder special conditions, which jority of cases are unattainable. trades was the slaughtering of s Act had taken its course, at ivate London slaughter-houses en suppressed. The Legislature merely prohibited the formaw businesses or establishments This is truly a retro-: even as early as Henry VII. s forbidden in walled towns. leed, the mere act of slaughtera nuisance, but the details of offal, of the blood, of the fat, nning, the driving of animals reets, the ease with which unnay be introduced, and other ant circumstances which render private slaughter-houses so decidedly objectionable in large towns, or indeed in towns of any size.

With the ancients, the slaughter-house and the place of sale were separate. In ancient Rome there were formed for the purchase and sale of oxen, companies or colleges of butchers, who confided to their substitutes the care of slaughtering the animals and preparing them for the use of the public. These butchers, at first spread over different parts of the town, were afterwards collected in one quarter, where other provisions were sold. Under the reign of Nero, the great market or butchery was one of the most magnificent ornaments of the city, and the memory of it has been transmitted to posterity by a medal. The police of the Romans extended to Gaul, and particularly to Paris, where from time immemorial there existed a company, composed of a certain number of families, charged with the purchase of beasts and the sale of their meat. regular system of public slaughter-houses in large towns on the Continent at the present time, and our neighbours in this matter appear rather in advance of ourselves. A summary of the regulations in force in several of the principal Continental towns is as follows:

- 1. All markets are under strict supervision.
- 2. Cattle sent to the public markets, and to the public slaughter-houses, are scrupulously examined by the inspectors or officers appointed for that purpose.
- 3. Diseased cattle are carefully kept from healthy animals, and are either destroyed or disposed of in such a way as to prevent their communicating disease to other cattle or being sold for human food.
- 4. In all large cities the slaughtering of animals is either conducted in public slaughter-houses, or is so regulated as to ensure the condemnation of diseased meat.
- 5. To guard the public against the mischief which arises from the use or consumption of unwholesome meat, the animals destined for food are examined not only before they are killed, but afterwards.

There can be little difference of opinion as to the wisdom and sagacity of the above regulations. The scope of this article does not permit us to enter into all the details relative to foreign abattoirs; we will, however, describe those of Paris, and one lately introduced at Brighton, United States.

An order of Charles IX., dated February 15, 1567, first promulgated the principle of the Paris abattoirs; but, notwithstanding this and proposals made as early as the year 1689 by the provost of the merchants and aldermen

of Paris, and the officers of Sieur Chandoré in 1691, abattoirs were not definitely established until 1810. In that year five general abattoirs were instituted—three on the right, two on the left, bank of the Seine.

Besides buildings in which are situated the apartments of the officers, &c., each abattoir consists of the following departments: (1) the stables in which the animals to be killed are kept; (2) the abattoir, properly so called, with its accessories; (3) the place in which the offal is prepared; and (4) a building in which the fat and grease are rendered.

The days on which the animals arrive in Paris are seldom those on which they are killed; it is therefore necessary to have accommodation for their reception. buildings, of the most simple form and construction, are about 29 feet 3 inches in width on the inside. Large stone arches supply the place of girders, and support the joists of the flooring of the upper rooms. A second range of arches supplies the place of principals for the roof, and receives the purlines. The upper floor is partitioned into as many divisions as there are slaughter-rooms, that each butcher may receive his own forage, and each building is supplied with a very large cistern.

The abattoir, properly speaking, or, as it is sometimes called, échaudoir, has several courts, all of which are paved so as to lead liquids to a sink placed beneath the level of the pavement. The joints both of the stone walls and of the paving are carefully stopped up with a mastic of iron filings, so that no offensive matter can lodge in the interstices. courts are well supplied with water-taps. The buildings are divided into a certain number of slaughter-rooms, called cases d'abat; the floors all paved and provided with a tank for the blood, and with a system of blocks and pulleys for raising the carcases. The length of the slaughter-rooms is about 32 feet 6 inches; the breadth, 16 feet 3 inches. They are divided one from the other by partition walls of freestone.

The carcases of the oxen are hung upon a frame furnished with movable rails, those of the calves and sheep are suspended from iron brackets. The ceilings are whitewashed, and the roofs project 9 feet 9 inches beyond the exterior walls, thus affording the double advantage of protecting the slaughter-rooms from the heat of the sun, and the butchers from the weather while working in the courtyard beneath. Arrangements for ventilation are also made, and answer the purpose well. The cattle on arrival in the sheds are taken the greatest care of. Their bodies are first washed in a large granite bath, they are littered down with clean straw, and fed with

the most tempting and nourishing food. After slaughtering in the yard of the abattoir, the animal is drawn up by the pulleys before mentioned, and the butchers "blow up" the carcase—that is, blow air into the subcutaneous cellular tissue—a practice common enough in all countries, but one to be reprehended; the real purpose being to make the mest look fuller, plumper, and heavier than it would in its natural condition. The butcher, however, excuses the practice by saying that he can by means of it remove the skin better and without injury to the flesh. The blood is carefully saved from every animal. It is principally used by the dyers, and is so valuable that it is said to pay the expenses of slaughtering. In England the butchers do not appear to find a ready market for this commodity, at all events there is great waste. Some is utilised in certain articles of diet, such as black-puddings, and some in the country is given to pigs, but much is wasted and allowed to decompose. The fat used to be rendered in the melting-houses before mentioned; some of it is still utilised there, but the greater portion is put into sacks, and carted away daily by the candlemaker and perfumers, who work it up in their own manufactories.

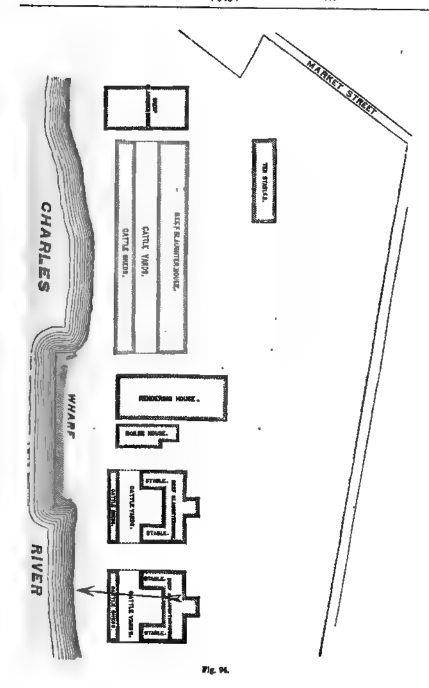
"There is no speck of the flesh of any animal that is not utilised, but particularly is this true of those meats that pass through this abattoir. The meats are graded not only at the wholesale market, but in their progress to the consumer. A constant separation of the qualities is being made until the dog and eat meat is reached, and even after they are supplied, there is a residuum, which goes to the growth of worms, which in turn feed the fish of the aquarium."—(Letter of Mr. Schultz, Fifth Annual Report of the State Board of Health, Massachusetts.)

The model abattoir erected at Brighton, United States, is thus described in the report above cited:—

The following description of the Brighton abster is furnished by the architect, Mr. A. C. Martin:

The abattoir now building at Brighton is well placed on the bank of the Charles river, in the most westerly suburb of Boston, and about 4 miles from the centre of the city. The grounds are about 50 acres in extent, bounded on the longest side by the river, and conveniently situated with reference to the Watertown and Brighton cattle market, the Boston and Albany Railroad, and the Watertown branch of the Filchburgh Railroad (see fig. 94).

Building operations were commenced in the spring of 1872, by the butchers of Brighton, under a charter granted by the Legislature. The original plan contemplates a central building, called the renderer house, 200 feet by 80, and four stories high around which are to be grouped ten or more blocks of slaughter-houses, with the necessary cattle-shell.



yards, stables, tripe-works, engine and boiler house, &c. At the present time a block of ten beef staughter-houses and another block of five sheep staughter. houses, with the requisite cattle-sheds, yards, and stables, have been built, and are now occupied. Several other beef slaughter-houses are in progress, one of these will be ready for use in a few weeks.

The rendering-house, with the boiler and eight house, has also been unished, and the necessy machinery and steam apparatus put into the builings.

Our abattoir differs from those in various commits of Europe in many respects. Foreign abatters her been built at public expense, and are unier the

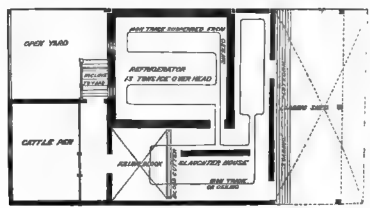


Fig. 95.

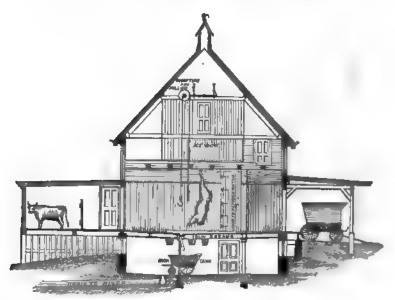


Fig. 96.

immediate charge of government officers. Ours has been built by private enterprise and at private cost, its sanitary arrangements being controlled by the State Board of Health. In the foreign abattoirs the stanghter-houses are all built of masonry, and are one story high, without basements. The slaughtering is done upon stone or asphalt pare-

ment. No provision is made for cooling the medbefore it is sent to market, and the blood and all are carted away from the premisea. At Brights in buildings are all of wood, and are planned with reference to the individual interests of the latter and their special modes of doing business.

The offal and the blood coming from estable

the rendered and dried on the premises during same day, and while they are yet perfectly fresh i untainted.

It has for a long time been the custom of the ighton butchers to have, in connection with their aghter-houses, a cooling-room or refrigerator, in ich the meat is kept at a temperature of 40° F. several days before sending it to market. These aditions required.

First, That the slaughtering should be done upon mised floor, over a basement story, for convenice of handling the blood and offal.

Sword, That "cool-rooms," with ice-chambers over m, should be provided for each slaughter-house. reference to the plan and section (figs. 95, 96) one of the beef slaughter-houses, it will be seen tesch covers a space 38 feet wide by 30 long, or Osquare feet. Out of this space a room 20 feet ure is taken, with double walls (2 feet thick) zed with fine shavings, for a cool-room, in ich the meat is hung for several days before being to market. The temperature is maintained in weather by the cold air from an ice-box of 15 notions capacity, built over the cool-room and nected with it. The circulation of air between cool-room and the ice-box is regulated by us of valves in the air-ducts. The remaining ce, 15 feet wide, is used for slaughtering the ile. The floor is of double plank, calked waterit like the deck of a ship, and laid upon iron with a slope to an iron gutter which catches blood and conveys it below. There are several Hoors in this floor, through which the hides, 4 &c., are dropped into separate iron tanks on bels in the basement. The slaughtering-place we to the rear upon the close pen, the cattle yards sheds; and in front is the loading-shed, where mest is put into the waggons. The cool-rooms 12 feet 6 inches high. The slaughtering-places 't the whole height of the building up into the sand are lighted by windows above the roofs of sheds. By means of pulleys and shafting from rendering-house the cattle are hoisted for dressand the ice is lifted to the ice-chambers. Hot cold water is supplied to each slaughter-house. he basement story under the slaughter-houses is rick walls, with a concrete floor, and has ample mage. It extends, without partition, 380 feet a one end of the block to the other. In this y, under the trap-doors, are the iron tanks (on els) to receive the hides, heads, feet, tallow, e, blood, and offal. When filled, the tanks are eled into the rendering-house and their contents ributed—the hides being left in the basement, the blood and offal taken to the rendering-tanks driers by means of elevators.

te sheep slaughter-houses are similarly arranged cool-room, slaughtering-place, &c.

rendering-house, which forms the centre of whole group of the abattoir, is 200 feet by 80 feet, four stories high, including a brick basement, h has a concrete floor like the basements of the fater-houses. The accompanying section draw-(fig. 97) show the rendering-tanks in the third suspended from the fourth floor. These tanks at the top, on the level of the floor of the fourth, where the offal is emptied into them from the l'tanks on wheels" coming from the slaughter-

After the rendering-tanks are filled, the openings are closed and the contents cooked by steam. After sufficient cooking, the contents are dropped out of the tanks by openings at the bottom of them in the third story. Here the fat is separated from the watery part, and from the scrap or tankings, which latter portion is put into the driers. The blood from the slaughter-houses is also here put into the driers. The water is evaporated by steam-heat, and the residuum comes out as dry animal matter. This is passed through a mill and ground to powder. From the mill the powder drops into barrels, and is packed for market.

By an ingenious system of pipes the steam and offensive gases from the rendering-tanks and driers are passed through a condensing apparatus, where the steam becomes water, and the remaining gases are then mixed with common air, and, by means of a blower, are forced down and under the fires of the steam-boilers. After being thus purified by fire they are finally discharged through a chimney 160 feet high. The rendering process thus conducted gives no odour. There is nothing offensive about the fertiliser, and what slight odour it possesses is wholly imperceptible after it is packed.

The boiler and engine house, of brick, stand quite near the rendering-house, and around the central smoke-flue are constructed four large flues or shafts for ventilating the various rooms of the rendering-house. The boiler-house is planned for ten boilers; the engine-room for two fifty-horse-power engines. There is also a powerful steam-pump for throwing water.

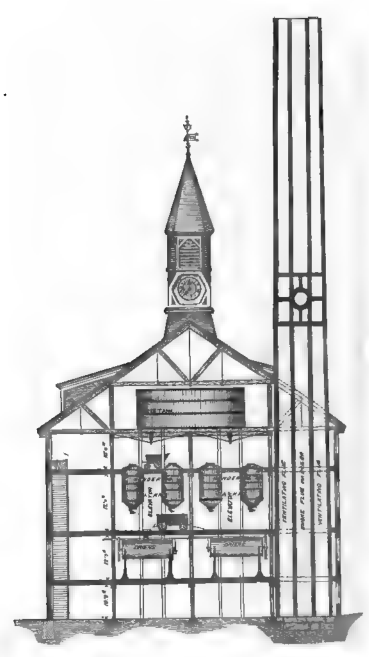
The six months which have passed since the abattoir was opened have fully proved, that it is possible to carry on a great slaughtering and rendering establishment without its being offensive either to the workmen in it or to the community around it.

For the purposes of the Public Health (England) Act, 1875, the word "slaughter-house" includes the buildings and places commonly called slaughter-houses and knackers' yards, and any building or place used for slaughtering cattle, horses, or animals of any description for sale.

Any urban authority may, if they think fit, provide slaughter-houses, and they are to make bylaws with respect to the management and charges for the use of any slaughter-houses 'so provided; and for the purpose of enabling any urban authority to regulate slaughter-houses within their district, the provisions of the Towns Improvement Clauses Act, 1847, with respect to slaughter-houses are incorporated with the Public Health Act.

But the rights, powers, and privileges of any persons under any local Act passed before the Public Health Act, 1848, with regard to the working, &c., of slaughter-houses, are not to be affected.—(P. H., s. 169.)

The owner or occupier of any slaughterhouse licensed or registered under the Public Health Act, must within one month after the licensing or registration of the premises, affix,



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seep undefaced and legible on some conous place on the premises, a notice with words "Licensed slaughter-house," or pistered slaughter-house," as the case

y person who makes default in this re, or neglects or refuses to affix or renew
notice after requisition in writing from
rban authority, is liable to a penalty not
ding five pounds for every such offence,
f ten shillings for every day during which
offence continues after conviction.—(P.
. 170.)

sre are special Acts applying to the polis with regard to the slaughtering of . New slaughter-houses cannot be established the sanction of the local authothey are to be regulated by bylaws, and duly licensed (37 & 38 Vict. c. 37, &c.) OOD, MEAT, &c.

ps—By slop-water is usually meant rdinary liquid refuse of a household, ling fæcal matter. Ordinarily speaking, composed of urine, soapy matters, fatty suces, and various organic matters in nsion and solution: it is indeed uned sewage, but although it is actually sewhere appears a doubt whether in a legal it comes under that name; for the legal ers of the Local Government Board, basieir opinion upon the case of Kindersley, , in Sutton v. Mayor of Norwich, 31 L. T. tate that "it appears to them that mere vater, without fæcal matter, is not sewithin the strict meaning of that term." tter from the Local Government Board : Cornelius Fox, Public Health, No. 28, i.)

e letter even goes the length of stating the Local Government Board would not der "it illegal under ordinary circumes to convey slop-water into a canal nunicating with a river, or with the sea, e volume of the slop-water is but small impared with that of the water in the 1;" and further, that "it might not be il to convey the slop-water, whether deleted or not, into a watercourse, but in a case there might be a breach of private a."—(Op. cit.)

ere can be little doubt that to act upon opinion would cause great danger to the ic health, for allowing that it is possible sure that the slop-water contains no matter, there is no evidence to show but the urine may propagate disease—e.g., person suffering from scarlet fever casts rom his kidneys thousands of epithelial which in all human probability are caped conveying contagion.

Putting, then, on one side, the question of pouring slops into watercourses and canals, there are several ways of dealing with them. (1) In places where there is a system of properly-flushed sewers, the slops are naturally thrown into the drains and go with the sewage; but where there is a dry system of disposal, and no drains, this cannot be done, and other means must be adopted, one of the best of which is (2) to have a Roger Field's tank (see SEWAGE, TANKS, &c.) and pipes leading from thence into a field, beneath the soil. But this of course can only be done under certain circumstances, for there are cases in which both of the foregoing remedies are impossible: in such cases, either (3) a properly-constructed tank must be made, or some simple apparatus constructed, like Dr. Bond's slop-tub, and the slops deodorised.

Dr. Bond's slop-tub is a common wooden barrel of from 40 to 60 gallons capacity. the top of the barrel is a loose metallic sieve to prevent superfluous solids—such as scrubbing-brushes, potato-peelings, &c. -from finding their way into the barrel. At the bottom of the sieve is a conical receiver for collecting the precipitate, with a vent-hole for running it off. A floating strainer attached to an indiarubber tube, which communicates with a tap placed at the lower portion of the barrel. completes the apparatus. To use it, some disinfectant—such as a mixture of ferrous and aluminic sulphates—is added from time to time, and the tub allowed to get full. When full it must stand a little time, and then a perfectly clear liquid can be drawn off, leaving a fatty sediment, which if mixed with meal is said to be a good food for pigs. Dr. Bond, however, very wisely does not recommend urine to be mixed with ordinary slops. but treated separately, or, after being first acidified, thrown into some suitable place.

It is difficult to imagine places so situated as not to allow one of the three methods of slop disposal given to be adopted.

Smallpox (Variola)—Smallpox is an infectious fever, attended with a marked and peculiar eruption.

History.—Without doubt, smallpox is one of the most ancient, as it is one of the most frightful diseases which ever afflicted humanity. Ancient Chinese and Brahmin manuscripts 3366 years old are said to refer distinctly to epidemics of smallpox. The Chinese call it the "bean disease," and trace it to the reign of the first emperor of the (Eastern) Han dynasty, Kwang Wu, who reigned A.D. 25-28. It is said to have been imported from some portion of Central Asia, or from some part of South-Western China, by

some Chinese troops returning from a foreign campaign.

The earliest Chinese work on smallpox is a treatise called "Wan-jin-shi-tau-chin-lun," published in 1323, from which it appears that they have practised inoculation more than a thousand years.

Allowing that it entered Europe from the East, the exact date of its introduction is unknown, but it is certain that the Arabian army was attacked by it at the siege of Mecca in A.D. 569, and that in 570 it was both in France and Italy. In the eighth century all Europe was infected with it, the virus having been in many instances disseminated by the Saracens; and in the same century it was probably introduced into England, where it soon became naturalised.

The history of smallpox in England naturally divides itself into three parts—viz., the first period, from the eleventh and twelfth centuries to 1721, in which period it was altogether unchecked; the second epoch, from 1721 to 1802, during which it was palliated by inoculation; and the last, from 1802 up to the present time, during which it has been partly prevented by vaccination. first period was one of the utmost severity; it raged from time to time throughout England in a horrible manner, the most fatal of all contagious disorders. Sir Gilbert Blane estimated that smallpox destroyed a hundred for every one that perished by the plague; and Dr. Black estimated the annual mortality from smallpox during this period, in Europe, to be 494,000.

In the second period, inoculation was introduced from Constantinople by Lady Wortley Mon. ague (1721). This operation had, as we have mentioned, been practised from a very remote period by the Chinese, who inserted a smallpox crust or scab in the nose. It had also been practised one hundred years before this date in Wales, the method there being known as that of "buying the smallpox." The effect of inoculation was to induce a milder disease, the mortality from natural smallpox in those times being one in five; in inoculated smallpox, first one in fifty, and then when greater care was taken and more skilful operators possible, one in five hundred. Its value as a sanitary measure in those times was great, and this Dr. Guy proves by taking the ratios of deaths reduced to the common standard of a million for three decades—one ending 1719, in which no inoculation was practised; a second decade ending 1749, of partial inoculation; a third ending 1799, of general inoculation. For the first the figures are 31,416; for the second, 28,282; and for the third, 22,863.

At the same time it must be remembered that inoculation propagated smallpox, and that many instances occurred in which the natural disease was caught by contact from an inoculated person, that inoculation was far from being altogether safe, and that disfigurement and blindness often came from inoculation as well as from the ordinary kind. It must also be observed that during the whole eighty years 1721-1802, fatal epidemics of smallpox were very frequent, the London Bills of Mortality showing 9827 deaths from this cause alone during the last five years of the eighteenth century.

In 1801 Dr. Jenner's discovery of the prophylactic properties of vaccination (see Vac-CINATION) began to be widely known (vacination was actually introduced in 1797, and Jenner published the results of his expenments in 1798), but it was not practised to anything like a general extent for a few years. The actual numbers of the vaccinated in 181 are said to have been about 6000; but it marvellous power was soon felt, and is inperishable in the records of humanity. Dividing the last forty unvaccinated years of the eighteenth century into four decades. and taking six decades of the vaccinated nineteenth century, up to 1860, by calculate ing out the ratio of deaths from smallpox to deaths from all causes, we get the following remarkable series: For the four uvaccinated decades, 108, 98, 87, 88; for the six vaccinated decades, 64, 42, 33, 34 16, 11.

These figures alone show what vaccination can do. That vaccination properly carried out all over the world would actually extinguish the disease there can be little doubt; but on the other hand, that vaccination slovesly performed (and that only once) imperfectly protects a nation, is proved by the recent spidemic, lasting no less than a year and a last, which has swept over our own isles, Europe, and America.

The following figures are compiled by D. Farr from the Bills of Mortality, and show the same fact in a somewhat different wy. The figures relate to London alone, and swe ratios of average annual deaths from small pox and from all causes to 100,000 of the population in six groups of years:—

Years.					Penaliper All Com
1629-35		•			180 3001
1660-79	•	•	•	•	417 8000
1728-57	•	•		•	496 599
1771-80	•	•	•	•	502 500
1801-10	•	•	•	•	204 5930 83 2390
1831-35	•	•	•	•	<b>82</b> 226

The following table is still more exact as registration commenced in 1838:—

		1	Donatho from	Deaths par	300,000 living
£		•	Smallpor,	Smallpox.	All Catters.
			3:17	208	2576
•			634	34	2428
j.			1285	65	2498
Į			1958	54	2404
Ĭ.		:	360	18	2352
į	·	•	438	22	2466
į.			1804	87	2500
i			909	43	2310
i.		•	217	12	2330
Ť		•	955	43	2895
ŝ	•	1	1617	72	2082
í	•	•	516	23	8014
5		•	498	21	2104
ί	•	-	1066	45	2338
i.	•	•	1168	46	9261
;	•	•	217	9	2441
ì	•		676	27	2948
i.	*	•	1024	46	2431
i	-	-	522	24	2209
:		•		-6	2241
	-	•	154		
:		•	247	. 9	7890
			1160	42	2269
			677	8-2	2249
į			2)5		2018
ķ.			345	12	2856
1			2012	69	2447
l.			537	16	2653
į.		,	646	22	2456
1			1988	46	2646
7			1832	43	<b>3</b> 301
1	-	4	606	19	2360
			273		2463
			958	30	2412
t	•		7676	242	2465

ough this table terminates with the was mortality of over 7000, yet it shows melusively that vaccination prevented ox from making any great ravagesin fact, immunity produced carelessad, practically speaking, vaccination ) be but imperfectly performed in the astance, while secondary vaccination ntirely omitted. The scarred and , faces, the blind and deaf, had faded he memory of the present generation; ects of the disease before Jenner's disonly lived in history, in prints, cari-, and lampoons. Many an old country a had scarcely seen half-a-dozen cases lipox in his life, and those of a mild iscrete type, when suddenly in the part of 1870 smallpox began to increase, the years 1871 and 1872 attained most ag proportions. There was not a town time in all England which did not nor was it confined to this country. d in Paris, Vienna, Holland, America, her places. But 'in all countries, and places, observant men noticed that the ghly vaccinated took the disease lightly at all, while the worst and most fatal were those on whose arms the autograph ger was absent. The maximum morm London was attained in May 1871, then gradually declined and faded owards the middle of the year 1872. with from smallpox in the principal ities in 1871 were as follows: London, 7876; Portsmouth, 39; Norwich, 245; Bristol, 45; Wolverhampton, 284; Birmingham, 61; Leicester, 11; Nottingham, 144; Liverpool, 1919; Manchester, 267; Salford, 227; Bradford, 5; Leeda, 43; Sheffield, 406; Hull, 57; Sunderland, 850; Newcastle-on-Tyne, 696.

This epidemic has been cited by the antivaccinators as an argument on their side; yet the following table, showing the duration and the absolute and relative fatality of the smallpox epidemics which prevailed in London since the Registration Act came into operation, proves that smallpox has prevailed epidemically in twenty-one and a half years only, or 61 per cent., of the whole thirty-five, 1837-71—a striking difference when compared with the former tables:—

Periods.	D	uration of ipidemie, Years.	Total Av	erage Annual Deaths per 0,000 living,
1837-39		2	5061	188
1840-41		18	2220	65
1844-45		14	2531	80
1847-49		24	2881	56
1850-52		2	2849	49
1854-56		25	2148	81
1858-60		2	2077	28
1862-68		68	6574	28
1870-71		1	8617	176

Nature of Smallpox. - The disease is essentially an infectious one. The contagion is conveyed in minute particles of living matter taken from a pustule. If this substance is inserted into the skin, or breathed so as to enter the circulation of an unprotected subject, this living matter, which may be so minute as scarcely to be seen with the naked eye, divides and multiplies within the body, and shows its effects by high fever, followed by the breaking forth, the crupting, of little pimples, each of a peculiar oval shape, with a central depression. If these pimples are solitary, each with a space around it, it is called discrete; if the pustules are so thick that they stand close together so that there is no space between, and they appear to, and actually do, run into one another, it is then called confluent.

General Course of the Discase.—Whether the smallpox be distinct or confluent, inoculated or natural, its course may be divided into—(1) the period of incubation; (2) the febrile stage; (3) the exudative stage; (4) the suppurative stage. The first and second periods are probably non-infectious, the third and fourth are most certainly infectious.

The periods of incubation of all zymotic diseases have a practical sanitary importance, especially as regards quarantine, isolation, &c. This period in ordinary smallpox is between thirteen and fourteen days, so that persons coming from an infected district cannot be pronounced safe until about eighteen days have elapsed. On the other hand, in the

inoculated smallpox, the incubative stage is shortened, and is generally from seven to The febrile stage follows. nine days. distinct smallpox it lasts four days, and then the eruption appears. In the confluent, the whole course is more rapid, the eruption appearing at the end of the third day or even on the second.

The eruption—at first a pimple, then a vesicle, next a pustule, and lastly a scabis generally at its height on the eighth day, after which they begin to suppurate (this is the most dangerous time); and after suppuration, a scab is formed, which falls about the thirteenth or fourteenth day, though sometimes longer. Hence in ordinary smallpox the incubation period lasts a fortnight, the illness itself another fortnight. During the first period the patient walks about, and is non-contagious (unless, indeed, his clothes have become infected from the same source as his body); during the second period he is evidently ill, and in most of that period dangerous to society.

Mode of Propagation. — Smallpox may be derived from the cow, which is affected by this disease (then called cowpox), and this may be transmitted to man. The eruption appears on the teats of the animal, and the milkers occasionally become infected. It was in this way that the Gloucestershire milkers who had been taken with cowpox found themselves protected by it from the human smallpox, and so laid the foundation of Jenner's discovery. As the smallpox may be transmitted from the cow to man, so may the smallpox of man be transmitted to the cow. This has been done now both by inoculation, and also through infected bedding, &c., being placed in the field. This disease also afflicts the horse, and a variety of it the sheep. This last (the variola ovina, or the clavelée of French writers) is peculiarly interesting, because the sheep, although covered with large pustules, may be handled freely and without danger by their shepherds, as if (as Dr. W. Budd remarked) there was here a poison, and there was only one test for its presence viz., the body of a sheep. The propagation of clavelée by starlings, flies, &c., which frequently happens, is instructive, and throws light upon infection and contagion generally.

Smallpox, then, may be communicated and propagated from the cow or horse, and probably other animals.

It is also communicated by direct contact, by inoculation, by emanations from the sick, by flies, by clothing, and articles of all kinds, such as books from circulating libraries, pence. letters, &c. There are instances of communication by all the methods mentioned above.

Prevention of the Disease.—First among the preventive means stands effective raccination. By effective vaccination is meant four lanx distinct vaccine vesicles inoculated on the arm of every child under three months; a second vaccination, which may or may not take effect, at the age of ten or twelve; and a third raccination in another ten or twelve years. Besides these, on the approach of smallpox, every individual should be tested whether be or she is susceptible of smallpox. Vaccine is Those, cæteris paribus, who take a test. smallpox readily, also have successful vaccine vesicles; those who are protected, the vaccine lymph scarcely affects.

When smallpox actually appears, every case, however mild, must first be isolated a much as possible. Thin curtains should be fixed to the open windows, so as to allow no flies to go out or in, and fly-catchers should be suspended in different parts of the rom." The patient's body should be well anointed with carbolic acid oil, the excreta received in vessels containing some disinfectant, and buried deep in the ground. The attendants should be thoroughly vaccinated, and all cloths, rags, &c., used to wipe discharges from the mouth should be burnt. If the patient recovers, he must not be allowed to go out until all desquamation ceases, which will be in about a week after the scabs drop off. And before going out he should have a thorough change of clothing, the skin should be rubbed over with oil and then washed. If the case should be fatal, a coffin should be prepared lined with chloride of lime; the body should be laid out only by some one who is protected by vaccination or a previous attack, and it should be covered with disinfectants. Burial as soon as possible is very desirable, and be one should follow the coffin who has not been revaccinated.

During the whole period of illness, &c., s clean cotton robe and cap should be hung up in a sheltered place outside, for the medical man to envelope himself in before visiting the case. Every medical man should leave is hat and gloves outside the house, and putting this cotton robe and cap on, with after-akirtion, he will not be liable to carry the discuss to other patients. There are various other minute details which common sense will sufgest, especially with regard to baking or de

^{*} Nets of thread or string, with meshes fully # inch square, and so fine as almost to be invisit. will effectually prevent flies from entering into a room, providing the light enters the room on one set only. For a fuller account of these singular total see Kirby and Spence's Entomology, ith edition ?
69: also Trans. Ent. Soc., Lond., vol. i. p. 1; int l vol. ii. p. 45.

troying bedding and clothing, whitewashing and cleansing the rooms, &c.

One thing should be specially mentioned riz., that there is no dependence in this dismee on gaseous disinfectants. According to Bakewell, the contagion of smallpox consists of minute particles of liquid enclosed in hardmed pus.

Sanitary authorities, on the appearance of mepidemic, should take united action against the foe, by establishing temporary hospitals and means of conveying patients to them; they should also watch the railway stations, est patients with the eruption on them should attempt to travel by rail, and thus carry the affection to distant places.

Librarians, and other custodians of public nstitutions of the kind, should require a cerificate that the person to whom they intrust rticles has no smallpox in his family. Schools, hurches, and all public places should be well ratched, and no one nursing a smallpox atient allowed to mix with any assembly.

Smoke—The inconveniences and dangers of the health produced by smoke are obvious. In Angus Smith made an examination of the arious smokes issuing from the chimneys of inferent manufacturing premises. The following tables show the results obtained from nalysing several samples of the black smoke suing from the flues of a sugar-factory:—

TABLE I.

	Sugar-Works, Large Chimney.							
Gases.	Opening,	om Lower Nov. 21,	Samples taken at the Bottom of Chimney, November 5, 1868.					
	1.	1 2.	1.	2.				
arbonic acid	7.67	7.47	7 25	7.09				
arbonic oxide.	none	none	3.80	4.46				
)xygen	12.61	8.11	7.41 *	7.57				
Heffant gas	none	none	none	none				
fitrogen	79.62	81.42	81.54	80.88				
	89.80	100.00	100.00	100.00				

TABLE II.

	Sugar-Works, Small Chimney.							
Gases.	Samples December	collected, r 21, 1868.	Samples collected, December 24, 1868.					
	1.	2,	1,	2.				
Carbonic acid	3.51	8.89	2.84	8:77				
Carbonic oxide.	0.68	0.59	Done	0.55				
Oxygen	0.45	0.41	<b></b>	none				
vectori gas	13.54	14 08	18·40	16 52				
krogen	81.82	81.03	78.70	79.16				
	100 00	100.00	100.00	100.00				

Oxygen found in this instance by absorption ith pyrogallic acid.

TABLE III.

	Sugar-Works, Large Chimney. Samples taken from Opening 30 Feet above the Ground.							
Gases.	November	r 26, 1868.	December	r 2, 1868.				
	1.	2.	1.	2.				
Carbonic acid Carbonic oxide.	6:17	6.75 0.48	6:64	6.32 1				
Oxygen Hydrogen Marsh gas	none	12·36 none	11·17 none 0·02	11.86 none } 0.78				
Olefiant gas Nitrogen	0·13 79·93	80:41	none 81.77	80.06				
	100 00	100.00	100.00	100.00				

Black smoke contains also water, soot, and sulphurous acid.

100 cubic feet of black smoke contained—

			1.	, <b>1.</b>	8.
Water	•		none	797-41	1047-44
Soot .	•	•	none	none	18.2
Sulphuro	us ac	id	<b>23-4</b> 8	none	none

"Whenever there is black smoke there is water in the smoke, because the black carbon is deposited from hydrogen compounds, which Pure hydrogen uncombined burn readily. was not found. Sulphuretted hydrogen also seems to be always absent. Sulphur does certainly come from coals in combination with hydrogen, but it is so easily separated that it never reaches the flues. There are several attacks on the hydrogen and sulphur compound —fortunately for us, as otherwise our towns would really be uninhabitable when fires were Sulphuretted hydrogen is decomsmoking. posed by heat. When this occurs, in the absence of oxygen, the solid sulphur is deposited; but, as we see, there is always air enough in the smoke for this event, and so the sulphur burns. This is the chief source, if not the only source, of the sulphurous gases arising from smoke. If any of the sulphuretted hydrogen remained unburnt, the sulphurous acid would itself decompose, forming a deposit of readily combustible sulphur, and increasing the amount of the sulphurous acid. Then the gas itself is readily combustible, and forms sulphurous acid and water by burning. For these reasons that dangerous gas, sulphuretted hydrogen, is not allowed to pass up our chimneys when burning coal."-(Angus SMITH.)

Black smoke contains a much larger proportion of carbonic acid gas than ordinary smoke, is heavier and denser, and, it is needless to say, involves considerable waste of fuel; hence, whether considered in its relation to the manufacturer, or as a nuisance, it is equally undesirable.

An analysis of the common brown smoke, both from the large and small chimneys of the sugar-works, gave the following results:—

### COMMON BROWN SMOKE.

Gases	Rugar- Large C	Works, himbey.	Sugar-Works, Small Chimney.		
-	1.	2.	1.	2.	
Carbonic acid	4 · 26	4.14	2.53	2.08	
Carbonic oxide.	none	none	none	none	
Hydrogen	•••		•••	•••	
Marsh gas Nitrogen	79.11	80 02	78.88	80.22	
Oxygen	16 63	15.84	18.01	17.70	
	100.00	100.00	100.00	100 00	

The reader will find in article COMBUSTION a table showing the composition of the smoke issuing from a common house fire.

For the gaseous compounds found in tobacco smoke, see TOBACCO.

The carbon contained in the smoke collects on buildings, &c., giving them a dingy appearance. Rough surfaces take up a much greater quantity of carbon than smooth, and become black in proportion to their roughness. In examining some rough bricks from buildings in Manchester, Dr. Smith found that—

 $4.4 \times 4.0$ , or 17.6 eq. in., gave 0.17 grs. carbon.  $3.0 \times 2.7$ , or 8.1 , 0.02 ,

"This last is equal to 32) grains—about of an ounce, or 21 grammes—on a wall 30 feet by 30. This is, I believe, a great deal above the mark, at least I believe a house will appear dingy with a minute portion of this."

To diminish the amount of sulphur given off by coal gas, it was suggested by Mr. Holme of Manchester to burn salt with the coal.

The following experiments illustrate the value of this idea:—

Amount of Sulphur driven off from a Specimen of Coal by Distillation.

	-	at Ug	2000			1		
						Sulph	ur, per	Cent.
Coal alone-	•							
l. At a	low red	l heat	t				0.469	2
2. At a	higher	heat					0.2628	5
3. At a	nearly	white	e hes	t		•	0.675	5
						Sulph	ur, per	Cent.
Coal with co	mmon	salt-	_					
4. With	5 per ce	nt, s	ult			•	0.4526	
5.	,	,,	at	a hig	zhei	heat	0.4849	3
49	,	,,	ne	arly	whi	te .	0.5557	7
The rem	ainde	r, or	cine	ler.	COI	ıtain	ed—	
		•		•			hur, per	Cent
From N	o 3.					•	0.4332	
,,	6.	•	•	•	•	•	0.5448	3
When 1	ime w	as s	ubst	itut	ted	for	salt,	the
following 1	resulta	wei	re ol	tair	aed	:	•	
•						Bulph	inr, per Distill	Cent.
Coal dis	tilled a	lone	•	•	•	•	0.4338	-

Many contrivances have been proposed for the prevention of smoke. The principles involved in attaining this result are — (1) the supply of fuel in small quantity at a time, taking care to maintain a strong steady fire.

0.1754

0.0211

0.0010

" with 5 per cent. of lime

,, with 10 per cent. of lime

,, with 10 per cent. of lime

in order that the gases may be burnt as soon as they are generated; and (2) the supply of an adequate quantity of atmospheric air.

One of the earliest patents obtained for smoke-burning was that of Mr. Charles Wye Williams, in the year 1840. This gentlemans method consisted in admitting an abundant supply of cold air through a large number of small perforations in the door and front part of the furnace.

Lark's system is based on the admission of heated air, under due regulation, both through the door and at the bridge or back of the furnace, by which means combustion is rendered more complete and smoke thereby prevented. Ivison recommended the introduction of steam by minute jets over the fire, which is thus greatly increased in intensity without the production of smoke, and with a saving of fuel. In Jucke's arrangement the grate bar of a furnace are replaced by an endless chain web, which is carried round upon two rollers in such a way that each part of the fuel is exposed to conditions most favourable for perfect combustion. A variety of smokeless grates have been invented for private houses. They not only possess the advantage of consuming their own smoke, but also heat the room for a considerable time without attention. See Warming.

It is the duty of sanitary authorities to enforce the provision of any Act that may be in operation in the district, requiring that furnaces, &c., all consume their own smoke—(P. H., s. 102.) See also NUISANCES.

Every locomotive used on a highway of railway must be so constructed as to consume its own smoke. Penalty, £5 per day or less.—(8 Vict. c. 20, s. 114; 24 & 25 Vict. c. 70, s. 8; 28 and 29 Vict. c. 83.)

Steam-vessels plying to and fro between London Bridge and any place on the river Thames are liable to penalties for not consuming their own smoke.—(19 & 20 Vict. c. 1%, s. 81.)

Under sect. 19 of the Act quoted it is not necessary in an information to show that black smoke sent forth from a chimney is injurious to health as well as a nuisance.

Snow—An urban sanitary authority has power to make bylaws for the prevention of nuisances arising from snow, &c. See BI-LAWS, SCAVENGING, STREETS, &c.

Snuff-See Tobacco.

Boap is a true chemical compound. The basis of the hard soap is soda, of the soft potash. The soda or potash, as the case my be, is united with the fatty acids, and form compounds soluble in water. On the other hand, magnesium, calcium, &c., do not form

soluble in water; hence, when a solution **ap** is added to hard water, double decomtion sets in, and the insoluble calcium is formed. See WATER, ANALYSIS OF. he manufacture of soap is not in itself adered dangerous, but a very offensive ke is emitted from the chimneys. Accital cases of poisoning by soap lees have ured, and occasionally the workers fall the large soap-boilers, and so lose their s. In the construction of premises for rying on this industry the chimney should built high enough to carry away all offensmoke, &c., and every precaution taken prevent the occurrence of such accidents we have here indicated.

The business of a soap-boiler is not to be why established in an urban sanitary district thout the consent of the sanitary authority.

• authority may make bylaws regulating business.

sodium (Natrium, Na = 23)—This metal mot exist native; when pure, it resembles rer in colour, but is soft; specific gravity, It rapidly oxidises and forms a procide, the alkali soda.

sodium salts resemble greatly those of assium, but may be easily distinguished m the latter. They are soluble in water, not give any precipitate with the ordinary gents, and they give a rich yellow colour the flame from a Bunsen's burner. They to a certain extent be also distinguished m the potassium salts by the carbonate ng an easily crystallisable salt, effervescing dry air, the carbonate of potassium being stallised with difficulty, and deliquescent. tinum chloride does not give a precipitate h sodium chloride, neither does picric acid, chlorate of ammonium, nor tartaric acid. ficarbonate of Sodium (NaHCO₃) is largely d in the preparation of effervescing powders, grains of the commercial bicarbonate of um neutralising 18 grains of crystallised aric acid, 17 grains of crystallised citric , a fluid ounce of lemon-juice. The comad of soda which has the most importance us, and the only one which it will be necesto enlarge upon here, is—

Moride of Sodium (NaCl = 58.5. Specific ity, 2.24; composition in 100 parts, Na 2; Cl 60.68) (common salt), so necessary he alimentation of man, has been known the earliest times. Moses commands, so Book of Leviticus, that every offering eat upon the altar shall be seasoned with Homer in the Iliad (lib. ix. 214) menit, and the Romans used it in their ficial cakes; indeed, in the Latin Church se is still continued.

Common salt exists in a large proportion in every one of the secretions, and it forms about half the total weight of the saline matters of the blood. The proportion in the blood is fixed, and does not appear to be capable of alteration. The dietetic value of salt has been recognised from the earliest times. Besides its dietetic value, salt is an important disinfectant. We may, indeed, term it the "original" disinfectant. It has been long employed for preventing the putrefaction of food, and there is no reason why it should not be similarly employed for keeping refuse substances of all kinds from decay. It is cheap, easily obtained, clean, and not poisonous; the only disadvantage is that it is not a deodoriser. See DISINFECTION.

Salt is obtained either from salt mines or by the evaporation of sea-water. This latter method was formerly practised to some extent upon the southern coast of our own island, but with us this mode of manufacture is now unimportant. In conducting the process, seawater is allowed to run into shallow pools, in which the water evaporates and the liquor becomes concentrated by the heat of the sun; crusts of salt are formed, and are raked off from time to time. The rough crystals thus obtained furnish the bay salt of commerce. The concentrated sea-water or bittern is employed as a source of bromine. It has been found in France that when such "salt marshes" have been abandoned, as they often are, they become a source of disease.

The mean mortality of sixteen years in the town of Brouge, situated near a large abandoned salt marsh, was 1 in 21 (47.6 per 1000), while for the whole of France the rate was 1 in 40 (25 per 1000). It has been supposed that the salt water, in constantly coming in contact with fresh, destroys the animal matters contained in the latter, and the putrefaction of such substances gives rise to dangerous exhalations.

A thousand parts of the water of the British Channel contains 28.05948 parts of chloride of sodium.

The common salt of commerce usually contains small portions of chloride of magnesium, chloride of calcium, and sulphate of calcium, and hence deliquesces in air and has a slightly bitter taste. These may be separated by dissolving the salt in four times its weight of pure water, and dropping into the filtered solution first chloride of barium, and then carbonate of sodium as long as any precipitate falls; filter, and evaporate the clear fluid very slowly until the last crystallises, which is pure chloride of sodium.

Nitrate of Sodium (NaNO₃).—This substance is now largely used as a manure, and in the preparation of nitric acid. It has also

recently been employed in the manufacture of fireworks. It has been utilized as a disinfectant in place of NITRATE OF POTASSIUM, which see.

For legislation respecting sodium, see ALEALI ACTS; NUISANCES; TRADES, DANGEROUS, &c.

Soils—For the purpose of this article, soils (including rocks) may be divided into permeable and impermeable. The impermeable are those which are solid, dense, having few interstices, and therefore containing little or no air—such as granite, trap, and metamorphic rocks, clay-slate, dense clays, colite, hard limestone, dolonite, &c. The permeable are the reverse of the former, and comprise such as chalk, sand, sandstone, vegetable soils, &c.

This division is of practical importance. A cesspit in a stiff impermeable clay soil is not so liable to pollute wells as one which is excavated in loose gravel; while, on the other hand, surface-water collects on impermeable soils, and often causes dampness to the foundations of houses.

The amount of moisture and of air in a soil, its capacity for heat, and its chemical composition are the main points of interest.

The moisture of soils is derived from two sources—vir., from the rain above, and from the subsoil water and springs beneath. It varies greatly; thus, in marble, granite, the primitive and metamorphic rocks generally, it is about 1 pint in every cubic yard. Loose sand in the same cubic area will held 54 galloos, candstone 27 gallons. Clay retains from 10 to 20 per cent., chalk 13 to 17 per cent., light clay loam soil from 20 to 30 per cent, and humas from 40 to 50 per cent.

The absorption of heat by different soils has been only as yet investigated by a few observers. Schübler gives the following table:—

# Power of retaining Heat, 100 being assumed as the

Sand, with some	e lime		100-00
Pure sand			95 60
Light clay			76 90
thy pound.			73 20
Heavy clay			71 11
Clayer earth			68 4+
Pure clay .		,	66 70
Fine chalk			61-80
Humas .			49-00

Hence, sand is the hottest, humas and clay are the coldest soils.

Chemical Composition of Soils.—Soils are composed of animal and regetable matter and unineval substances. The organic matter is derived from life, the mineral from the disintegration of rocks. The preponderating or principal constituents of soils are aluminum, utilicon, relenim, magnetium, iron, carbon, other me, phosphorus, petassium, and solium, and in small quantity other elements.

The Influence of the various Soils on Health.

The impermeable rocks—such as the grants, &c., as well as the clay-slate—are generally considered healthy. Habitations or encuments are usually built on the sloping ade of some of the hills, and the water runs of readily, nor do impurities mak into the springs. For a good instance of a healthy site of this description Malvern may be study then such formations become desintegrated they are said to be unhealthy, but the evidence upon this point is not clear.

Limestone and magnesian formations aboud in hard springs, which may cause golts. Marshes are also common. There are some limestone sites, however, which are the reverse of detrimental to health.

Chalk, permeable sandstones, and gravel are extremely healthy. The springs from gravel are generally derived from underlying clay, and are pure; those from the permeable sandstones may, if care be not taken, get polluted.

Sandy soils greatly vary. Those without organic matter are healthy; others, like the subsoil of the Landes in France, contain a vegetable sediment; others, again, from subsoil-water, are distinctly malarious; and some as those of the Punjab, abound in schale salts, so that the drinking-water is rich is common salt, carbonate of soils, lims, manetia, &c. Constantly drinking such water cannot full to induce a bad state of health.

Dry cultivated soils are healthy, est impated soils are huriful.

Clay, marly soils, de., must be drained thoroughly or they are very unhealthy, and induce consumption and other evils. The water does not run off, but remains in the soil; and besides this, they are cold.

Made soils, such as the ground made by filling up large excavations with rubbah, are probably the most unhealthy of all; they, however, may become less dangerous after a number of years. On no account should said a site be selected for building purposes.

All soils, and especially argillaceous subsponsess the valuable property of purifyst water impregnated with organic matter. Mere agitation of water with inely-divised clay is sufficient to remove a large amount of organic and saline matter. Clay decompose sulphate and chloride of ammonia, because of clays contain lime, and the result is that the clay retains the ammonia, and sulphate and chloride of lime are formed. A similar rection takes place with potamic nitrate.

But it must be borne in mind, that althout all soils, especially when dry, are purifies dedorisers, and disinfectants, yet that the selecdoes not extend to the germs of all disease -e.g., the germs of typhoid fever, and perhaps of cholera, would appear rather to be preerved by the soil. See FEVER, TYPHOID.

Analysis of Soils.—For health purposes the we essential points are the amount of moisture and the permeability of the soil; the chemical constitution may also be required.

The moisture is easily obtained. About 10 grammes should be put in a platinum dish, and heated in a paraffine or air bath at 125° C. until it ceases to lose weight.

The permeability to air is best estimated by the ingenious method of Pettenkofer. The soil is crushed, dried, and powdered; it is then put into a burette, and the burette slipped and tapped so as to expel air from the interstices. This burette is connected by an elastic tube, provided with a clamp, to a second, into which water is poured, and the height of the water carefully noted. opening the clamp, the water will of course go from the second into the first, expelling as it rises all the air in the soil. It is allowed to run in until a thin layer of water is seen above the soil, the height at which the water stands in the second burette is then read off, and the following calculation made:—

Amount of water used, × 100 percentage cubic centimetres of dry soil of air.

The analysis of soils is divided into two

parts—one mechanical, the other chemical.

The mechanical analysis consists in separating the soil into stones, gravel, sand, coarse sand, fine sand, clayey substances, &c. This is done very expeditiously by Nobël's apparatus, which is figured and described in Fresenius's 'Quantitative Chemistry.' In default of apparatus, a rough and fairly accurate separation may be effected by hand-sieves and subsidence, each product being weighed.

The next process is to determine the carbonic acid in a portion of soil, which may be effected after the manner of Will and Fresenius. (See ACID, CARBONIC.) The soil is then usually treated in the following way:—

Four hundred and fifty grammes of properly dried soil are digested with 1500 cubic centimetres of concentrated hydrochloric acid; two-thirds of the liquid are decanted, diluted, filtered, and evaporated, with the addition of a little nitric acid towards the end. The dry mass is moistened with hydrochloric acid, warmed, and the silica separated. The filtrate is now made up to 1000 cubic centimetres.

Three equal portions of this liquid, each containing 300 cubic centimetres, are taken -a, b, and c.

In a, the iron, the manganese, the alumina, the lime, and magnesia are determined. The slumina and iron may be thrown down by mmonia, and the iron estimated by the solu-

tion of permanganate, described under the head of VOLUMETRIC SOLUTIONS; the lime separated by ammonium oxalate; and the magnesia in the solution, now free from iron, alumina, and lime, by sodium phosphate.

In b, the sulphuric acid and alkalies may be determined. The sulphuric acid is precipitated by chloride of barium; milk of lime is then added to the liquid; it is next filtered, and the alkalies determined.

In c, the phosphoric acid is determined as pyrophosphate of magnesia.

The portion insoluble in hydrochloric acid consists of quartz, clay, silicates of alumina, iron, lime, magnesia, and alumina. It will hardly be necessary to examine it farther; but if desired, a part of the insoluble portion should be ignited with carbonate of soda, and then treated with dilute hydrochloric acid: the insoluble residue is silica, and in the solution is probably iron, alumina, &c. Another portion may be decomposed by sulphuric acid.

If the nitrogen in the soil is to be determined, it must be burnt with soda-lime. See NITROGEN.

# Soldier-See Hygiène, Military.

Soot—The soot of pit-coal, since it contains, besides empyreumatic matter, sulphate of ammonia, is, when not too freely applied, valuable as a manure; and it is also employed by gardeners for the purpose of killing insects. Wood-soot was formerly reputed vermifuge and antiseptic, and was officinal. Soot has been discovered as an adulterant of opium.

Soup—Soup may be defined as an aqueous solution of the soluble constituents of meat. Meat gives up to water—albumen, gelatine, creatinine, fatty matter, inosic acid, with baryta and potash, lactates, phosphates, and chlorides, combined with potash and magnesia, and traces of lime and soda, and these substances are usually present in properly prepared soup. The gelatine contained is of small nutritive value, and is liable to disturb the digestive organs; hence it is not advisable to employ means whereby a large proportion of gelatine may be extracted, as frequently is the case. Soup is rarely made from meat alone, it is usually flavoured with vegetables, &c.

The richest soup may be prepared by chopping lean meat into small pieces and dissolving out the soluble constituents by macerating the pieces of meat for a short time in water, which is then gradually heated and exposed to a prolonged but gentle boiling. A soup thus prepared contains the whole of the soluble constituents of the meat, amounting to about 5 per cent. of the quantity used.

The nutritive value of soup will of necessity

vary with the matters from which it is made and with its mode of preparation.

According to Dr. E. Smith, in cookingdepôts where soup is made for the poor, 100 rations of soup are thus prepared: "The meatliquor from 7 lbs. of beef and 1 lb. of bones; split peas, 13 lbs.; carrots and Swede turnips, each 6½ lbs.; onions, 5½ lbs.; leeks, ½ 1b.; salt, pepper, and dried herbs, enough to flavour." And the materials for 100 rations of Scotch broth are, according to the same authority: "The meat-liquor from 7 lbs. of beef and 1 lb of well-broken bones; 2\frac{1}{2} lbs. of split peas; 3½ lbs. of Scotch barley; 3½ lbs. of carrots; 3½ lbs. of turnips; 7½ lbs. of cabbage or other green vegetables; with sufficient salt, pepper, and dried herbs." Reckoning the ration at 1 pint, it would contain the nutriment of only about 12 oz. of meat and bone, which is manifestly insufficient for dietetical purposes.—(LETHEBY.) See COOKING; MEAT, EXTRACT OF, &c.

Soy, Indian—A species of thick black sauce imported from China. It is prepared by mixing certain definite quantities of seeds of Soja hispida, water, bruised wheat, and common salt together, and leaving the mixture to stand for some months. Most of the so-called Indian soy of the shops is made simply by saturating molasses or treacle with common salt.

Special Drainage District—See Sew-Age, p. 540.

Specific Gravity is the weight of a unit of the volume of a substance; in other words, it is the relation between the weights of bulks of different kinds of matter. The specific gravity of all solids and liquids is referred to water, which is taken as 1000; and for gases the standard is generally air; but some chemists refer gases to hydrogen, as the lightest body known. In England the specific gravity is taken at 60° F.; in France it is taken at 32° F. (0° C.)

To determine the specific gravity of a solid it is weighed first in air and then in water. The data obtained are—(a) weight in air; (b) weight in water; (c) difference or loss of weight; then  $\frac{a}{c}$  = specific gravity. When a substance is

lighter than water it may be attached to a piece of lead or other metal, the specific gravity of which is known, and then weighed as before, and calculated out by rule of three.

Specific Gravity of Liquids and Gases.—
Liquids are usually estimated either by hydrometers, or by small bottles holding 10, 50, or 100 grammes or grains of water up to a mark in the neck. It is obvious that by putting other liquids, such as ether or oil of

vitriol, in the same flasks up to the mark, we obtain the same bulk, but the weights will be different. For example, a specific-gravit bottle filled with water weighed 1000 gramme filled with alcohol, 792 grammes. The specific gravity of the alcohol is therefore 79 grammes. But the most convenient and quickest method of estimation for liquids, and one indeed of great accuracy, is by means a Westphal's balances.

These balances, manufactured in two sizes, have the advantage over the well-known hydrometers that with them the specific gravity of all liquids whether heavier or lighter than water, can be accurately determined to the third decimal place, whilst hydrometers are adapted for one class of liquids only.

The balances consist of a support, a weigh bean a plunger to be immersed in the liquid, and a set of weights (fig. 98). The foot of the support F best a hollow shaft L, provided with a set-screw P, so that the upper part of the support can be raised, lowered, and secured. The upper part of the support is fitted at one end with the fulcrum of the beam H, and al the other on the same level with the point J, which serves as a zero when weighing. The catch-block K prevents the beam from being lifted out of in bearings. The beam, a lever with unequal arms. divided from H to A into ten equal parts, and terminates at the opposite end in a counterpoise, provided with a point, which serves as a tongue. The graduated arm is notched to receive the rider weights, A, B, and C.

At the upper end of the plunger a platinum hop is melted in, into which fits the suspension wire, and is in turn connected with the stronger suspension link m. To make the wire more mobile and preserve it from breaking, it is not connected with the platinum loop of the thermometer directly, but by means of the double link n. The weights are # made that the two largest, A and A', are equal to the weight of distilled water displaced by the plunger at 15° C. as normal temperature. The weight A is best into a loop, and in determining the specific gravity of liquids heavier than water it is suspended, as many The other three be seen in fig. 98, and = 1. weights are riders, fitting into the notches on the beam, and with their ends curved up, so that out may be hung upon another in case of a repesial decimal—e.g., .888. The rider B is 18 of, and 0 th of A. A or A' will therefore restore the equilibrium disturbed by plunging the thermometer into distilled water at 15° C., as shown in fig. 98. If placed in one of the notches, A indicates as many tenths of its entire weight as the figure under the notch amount to; the rider B denotes as many hundredths, and C as many thousandths.

For use, the foot of the support is placed upon a table as horizontal as possible, the beam is laid upon its fulcrum, and the thermometer suspended in its place. The beam should now be in equilibrium and its tongue should be opposite the point J. If this is not the case the table is not horizontal, and shere of paper are placed under one or other side of the foot until the error is corrected. The vessel is not filled with distilled water at 15° C., and the thermometer immersed, when the equilibrium is disturbed. On hanging the weight A' in the heat of

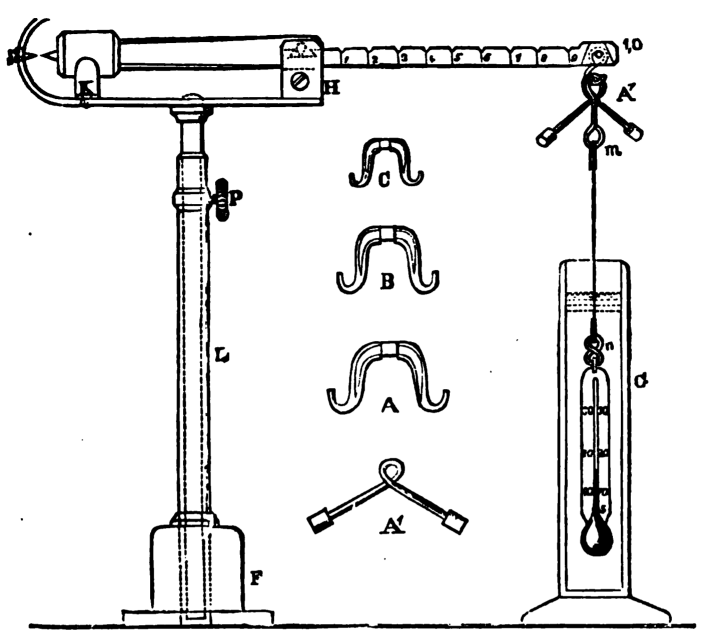
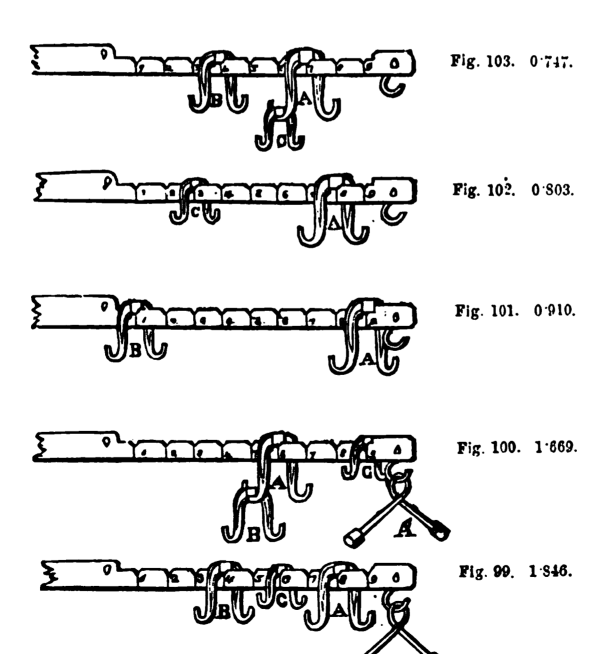


Fig. 98.



the beam it is restored, and the result is 1 (fig. 98).

If the liquid is much heavier than water, in addition to A' the riders A, B, and C are used, and fixed in the notches, until the beam is in equipoise, as shown in figs. 99 and 100. If the liquid is lighter than water A' is removed, and A, B, and C alone are placed in the appropriate notches, as in figs. 101, 102, and 103. If, as in fig. 101, C is superfluous, a 0 comes in its place, the result being here 910. The accuracy of the balance is such that three decimals can be determined with the greatest accuracy, and if the liquid is not adhesive—as sulphuric acid—even a fourth place. If the rider C in the fourth notch is a little too light, and in the fifth a little too heavy, it may be placed on the beam between 4 and 5 till a perfect equilibrium is attained, and its distance from 4 is estimated in tenths. The supporting wires are very fine, so that it may be assumed that a difference in the depth of immersion has no influence upon the result of the determination. Great changes of depth, however, are appreciable, and it is well in all determinations to observe the depth of immersion used in adjusting the weights. This was determined in such a manner that the twisted part of the wire and an equal length above it (fig. 98) were below the surface. This point can also be determined by an experiment with distilled water at 15° C.

The specific gravity of gases is determined by filling globes of known capacity with the gas upon the same principle as the specificgravity bottle. Reference must be made on this point to standard works on chemistry.

Spirits—The Board of Trade Returns show a large increase in the consumption of spirits. In the year 1873 duty was paid on 28,908,501 gallons of home-made spirits for consumption in the United Kindom as beverage only—15,851,906 gallons for consumption in England, 6,832,437 gallons for consumption in Scotland, and 6,224,108 gallons for consumption in Ireland. The total in 1872 was 26,872,183 gallons, and in 1871, 24,163,644 gallons; so that the year 1873 shows an increase of more than two million gallons over 1872, or above 7½ per cent., and the increase of 1873 over 1871 is nearly 20 per cent.

All the principal spirits are described under their respective heads. See also Alcoholic Beverages, Alcoholism, &c.

Sprat—The sprat is characterised by the presence of fatty matter incorporated with the flesh. It contains about 6 per cent. of fat, and hence is richer than the sole, cod, turbot, brill, plaice, flounder, &c. The yellow-bellied sprat of the tropical seas is said by Dr. Burrows to be so poisonous that both Europeans and negroes have been known to expire with the fish in their mouths unswallowed. The sprat is often used instead of the pilchard, and sold as the sardine. See Sardines.

**Starch**  $(C_6H_{10}O_5)$  (amylaceous matter, or

fecula) - An organised substance occurring in rounded or oval grains in the cellular tissue of certain parts of plants. The monocotyledonous seeds of the Cerealia contain it in large quantity, and it is also present in great abundance in all dicotyledonous seeds, particularly in those of leguminous plants, as beans, peas, &c. Wheat contains about 75 per cent., and the potato 15 per cent., of this The grains of starch examined substance. with a microscope are seen to consist of flattened ovate granules, which in the same plant are tolerably uniform in size, but which vary in magnitude in different species of plants. The size and form of the granule, the nature of its markings, and the position of the nucleus or hilum in different starches, as well as the appearance under polarised light, are the means by which the microscopist identifies the various starches.

The structure of the granule, according to Nageli, is a system of laminæ from a central nucleus to the outer envelope; these laminæ are, however, not formed at once, for the first beginning of the granule is that of a cell filled with a homogeneous substance, with neither hilum nor laminæ. A nucleus next makes in appearance, and there is finally a separation into layers or laminæ, alternating in density.

Starch is insoluble in cold water, in alcohol, and in most other compounds; but with water at about 175° F. it readily forms a gelatinous mass. Alcohol and most of the astringent salts precipitate it from its solutions. Infusion of galls throws down a copious yellowish precipitate, containing tannic acid, which is redissolved by heating the liquid: heat and dilute acids convert it into dextrine and grape-sugar; strong alkaline lyes dissolve it, and ultimately decompose it.

The specific gravity of starch is 153. Starch in the form in which it is usually sold, contains about 18 per cent. of water; in order to render it anhydrous it should be dried to vacuo at a temperature of 260° (127° C.)

Like most organised structures, starth appears to retain as an essential component a small quantity of saline matter, consisting partly of potash; and it likewise contains a perceptible amount of some azotised compound, which is present chiefly in the integration of the grains.—(JACQUELAIN.)

Although starch, when pure, is a definite substance, it may be shown to really consist of several modifications—e.g., when treated in not too concentrated acids, that portion which is coloured blue by iodine, and preponderate in the softer parts of starch, is dissolved and a portion is left to which iodine imparts a yellow colour. This yellow modification is but slightly acted upon by acids or boiling

water; it still possesses the structure of the granules, and its hardest portion is perhaps identical with cellulose. The blue and yellow modifications change gradually into each other, forming others, coloured by iodine violet, red, or orange. Potato starch contains a large quantity of the yellow modification, a smaller of the blue, and a still smaller of the erange. Wheat starch contains much violet and reddish-violet, less yellow, and scarcely any blue : but when it is boiled in water the blue modification increases. On boiling yellow starch with water for a long time, most of it dissolves, and the solution gives with iodine a violet colour. On evaporation, or allowing the liquid to freeze, amylo-dextrine separates out in disce, having a diameter of 1035 millimetres, and consisting of small needles, which may be obtained singly by carefully precipitating the solution with Moohol.

Amylo-destrine, minus '1 per cent. of ash (composed of phosphoric acid, potassium, acdium, and calcium), and dried at 100° C. (212° F.), may be represented by the formula (C₂₀H₂₀O₂₀+H₂O). Amylo-destrine turns the plane of polarisation to the right. The solid substance is turned yellow by iodine, but the solution turns first violet and then red. Thus there appear to exist two modifications of this substance also.—(NAGELI, Ann. de Chimie, 218-227.)

The different kinds of starches are: -

Arrowroot Starches.—The name of arrowrect, originally applied to the fecula of Marents erundinacear, has been extended to a
great variety of starches, the principal of
which are those known in commerce as Arum,
Canna, Curcuma, Jatropha, Maranta, Tacca,
and Natal arrowroots.

Area Arrowoot (syn. Portland arrowoot) is obtained from the tubers of the Arum testulatum. Diameter of the grains varies from 18888 to 18888 of an inch. Hilum, eccentric, star - shaped; grains, globular or evoid, or irregularly triangular; concentric rings distinct. By heat the grains rapidly double and treble their volume, and the hilum and rings are seen more distinctly.

Canna Arrowroot (Tous-les-mois) is furnished by the Canna edulu, natural order Maran-lacear. The grains vary in diameter from the street of th

Solution of potash causes them to swell rapidly, and gives to the hilum and lines remarkable clearness (fig. 104).

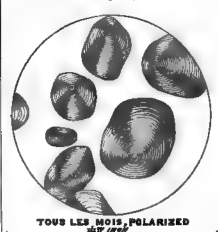


Fig. 104.

Tous-lcs-mois starch may be confounded with that of the potato. The most characteristic differences are in the size and shape of the granules, and the action of polarised light, which gives with tous-les-mois a much more regular cross.

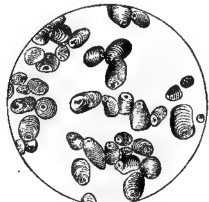
Curcuma Arrowroot is furnished by the Curcuma angustifolia. The granules are elongated, triangular, or irregularly oval, flattened and almost transparent, the diameter of the long axes varying from 70 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10 mm to 10

Jatropha or Brazilian Arrowroot (syn. Manhot) is derived from the Manhot utilizsma), the same plant which yields tapioca. The granules are similar to those of Tacca arrowroot, but smaller, the average diameter being Tolog of an inch.

Maranta Arrowroot (syn. Jamaics, 'St. Vincent) is derived from Maranta arundinacca. The granules are long, somewhat ovoid, tending to a triangular shape in some, but the smaller ones may be simest circular. The long diameter of the granule varies in size 'from group to group of an inch. The concentric lines are numerous and distinct; the hilum in some is circular, in others linear (fig. 105).

Natal Arrowroot is probably the produce of

Maranta arundinacea. The granules sometunes are circular, sometimes eval, and somewhat trigonal; their langth averages from 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to the granule that is, the distance of the hillum from the upper part of the grain compared with its distance from the lower part—ranges between \( \frac{1}{2} \) and \( \frac{1}{2} \). The lamine appear under water with special clearness. These granules have been metaken for potato starch, but the differences in the eccentricity and in the size are characters which should not mislead the practical observer.



SI VINCENT ARROWROOT

Fig. 105.

Tacca Arrowroot (syn. Tahiti Arrowroot) is extracted from the Tacca Occanica and pinnatifida. The granules, when viewed sideways, are muller-shaped, with truncate or dihedral bases; when seen endways, they appear circular, occasionally angular or polyhedral: sometimes a sort of contraction gives them a sub-pyriform appearance. The hilum is well developed, and often starred. The average diameter of the granule is TYPE of an inch.

Barley Starch, -See BARLEY.

Maize Starch. - See Indian Corn.

Potato Starch (syn. Potato Arrowroot, British Arrowroot).—This is starch derived from the tubers of the potato (Solanum tuberosum). The granules vary greatly in shape and size, some being small and circular, others large, ovate, and oyster-shaped. Their average length is from Tolking of an inch. The eccentricity averages \( \frac{1}{2} \). The concentric

lines or laming in the larger grands are numerous and distinct (fig. 106).

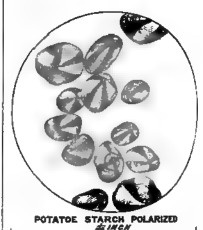


Fig. 106.

It is of great practical importance to distinguish potato starch from that of the different species of maranta, as it is a frequent adulteration of the latter.

The starch of the maranta differs from het of the potato in being on the average only two-thirds the size. The lamine are (with the exception of Natal arrowroot) less distust and the shape of the hilum is generally that a transverse fracture.

Besides the optical properties there are certain chemical tests—

Maranta arrowroot mixed with twicits
weight of hydrochloric acid produces a white
opaque paste, whereas potato treated smiled
produces a paste transparent and jelly-like.

 Potato starch evolves a disagreeals as peculiar odour when boiled with dilute alphuric acid, which is not the case with marses.

3. An acrid oil may be extracted from the starch of the potato, but not from that of the marrants.

Rice Starch.—See RICE.
Rye Starch.—See RTE.
Sago Starch.—See SAGO.

Tapioca Starch.—See TAPIOCA.

Starch-works by fermentation are placed by the French authorities in the first class of offensive trades, the complaints against the being smells, injurious emanations, and polistion of water. Starch works by separation of the gluten without fermentation are placed in the second class, the complaint in this are being pollution of the water only.

Starch as a food is useful for its carbon ceous properties, but it contains no simple.

Maranta arrowroot is derived from the same plant, the differences that the starch granule exhibits must be ascribed to the African climate and soil,

starches have the same nutritive value, they differ in digestibility. Starchy subsessare digested by the ptyalin of the saliva, reatine of the pancreatic fluid, and the tinal mucus. The solution is effected proversion of starch into a low form of more starch into a low form of more starch into a low form of more starch into a low form of the circulation, or changed in the ach into lactic acid, when it serves an reant function in the digestion of nitrous matter. It may, by mal-assimilation, no converted into butyric acid, when it much discomfort.

r functions of starch, &c., see FOOD. The pr is also referred to CARBO-HYDRATES, IR, POTATO, SUGAR, &c.

r the estimation of starch, see SUGAR, * &c.

partistics may be defined as the science pures applied to life. The term is said to been first invented by Professor Achenof Göttingen, 1749; the science itself, ded by Sir William Petty, who died in

1832 a statistical office was established as department of the Board of Trade for purpose of collecting, arranging, and pubng statements relating to the condition the various interests of the British Em-

British Association for the Advancement cience during the period of its meeting at abridge, and in 1834 the Statistical Society ondon, which publishes a quarterly jourwas established. Similar societies exist the Continent. The science itself is indefelt to be of such general importance International Statistical Congresses are loccasionally. There was one at Brussels 853, a second at Paris in 1855, a third at anain 1857, and a fourth in London, under presidency of the Prince Consort, July 21, 1860.

tatistics, or the numerical method, are one he most powerful aids of the hygienist. figures the health of a town is shown at a ce; by figures the efficacy of preventive sures, such as vaccination, is tested, and fatality of epidemics traced.

is in matters of doubt that the science is t useful. Nobody would dream of using mighty engine of statistics to illustrate regular, known, and accepted phenoon; but in such inquiries as the proporof each sex born annually, or the proporof deaths to the whole population, it is

2

obvious that without the use of figures our knowledge must be vague, uncertain, and often erroneous. The usefulness of the numerical method may also be seen in the disproval of certain popular notions, especially those of class. For example, sailors often assert that the sea is as safe as the land, (!) but the registers show that the annual average of deaths from all causes in the navy is 14 per 1000, in the merchant service 217 per 1000 strength. In the navy two-thirds of these deaths are due to disease, in the merchant service twothirds are due to other causes. Now, among the home population, at sailors' ages, the mortality from all kinds of violence does not exceed 1 per 1000. Suppose the progress of education is required, as estimated by the number of those who can write their name. this, again, is easily obtained from the marriage registers with but few sources of error. The Registrar - General gives the following table, which renders that certain which before might have been a matter of mere assertion:-

				Annual Proin which a of a Name	iages the mean portion of Cases Mark instead was written in Register.
Years.				Men.	Women.
1841-45	•	•	•	<b>32·6</b>	48-9
1846-50			•	31 4	46.2
1851-55				30.2	43.5
1856-60			•	27.1	38·1
1861-65	•	•	•	23.6	<b>32·9</b>
1866-70	•		•	20.2	28.3
1871			•	19.4	26.8

The most important statistics required for health purposes are—

1. The Annual Mortality.—The deaths are most conveniently expressed as so many deaths to 1000, 10,000, 100,000, or 1,000,000 living, and not in percentage; for example, suppose it is asserted that the death-rate per cent. from smallpox during the twenty years 1850-69 was 02041, this number is not so easily grasped by the mind as the number 204.1, calculated in the ratio to 1,000,000 living.* Statements relative to the annual mortality are more accurate if the deaths are calculated not only to the number of people living at the end of the year, but to that number plus a certain addition to be made on account of those persons who lived during part of the time, but died before its close. The difference is fractional.

 $\frac{91.31}{a} \times d \times 4000 \div p = \text{annual death-rate.}$ 

Or another convenient method is to use factors. For the March quarter the factor is 4.058; for the June quarter, 4.014; and for the September and December quarters, 3.969—then  $d \times factor \div p = annual death-rate.$ 

N X

^{&#}x27;There was no starch used in England till a lers woman, one Mrs. Duighen Vanden Plasse, tht in the use of starch, 1564."—(Harleian Misay, vol. iv. p. 218.)

^{*} To estimate the annual death-rate from a single quarter's returns, the following formula may be used. q = number of days in the quarter; d, the deaths; p, the population:—

Hygienists must not be satisfied with merely the annual rate of mortality, but the deaths should be grouped and classified into—(1) male and female; (2) under five years and over five; (3) grouped according to the age at death, &c. No general rule can be given as to arrangement, since this depends upon what the statistics are intended to show. Excellent examples of classification, grouping, &c., are to be found in the Registrar-General's returns.

2. Annual Rate of Increase of Population. —This is best calculated by logarithms, as most health statistics are. Suppose it is required to know the annual rate of increase in a town, the population of which was 500 in 1861, 1000 in 1871; the correct annual increase would not be 50, because it would be smaller in the first than in the last year of the "By deducting the logarithms of the 1861 population (500) from that of the 1871 population (1000), the decimal rate of increase is obtained, '30103, which can be turned into the annual rate by the insertion of a cipher to the right of the decimal point. The annual rate of increase is '030103, which may be tested by adding it ten times to the logarithm of the population in 1861, the result being the logarithm of the population of each intervening year up to 1871.

"It will be found that the correct increase in the first year of the decade on this imaginary population of 500 was 36; whereas in the last year it was 67."—(Sanitary Record, December 12, 1874.)

- 3. Causes of Death.—Here caution is requisite on account of faulty returns. Causes of death may be expressed in ratios to a million living, or where it is required to know whether a particular disease—for example, consumption—is more prevalent in one locality than another, it is often convenient to express this in terms of the total mortality. Causes of death should always be classed, and it will be better to follow the classification of the Registrar-General's returns for the sake of uniformity and comparison.
- 4. Amount of Sickness to Population.—This is a very difficult matter to obtain with any accuracy (except in the army or navy).
- 5. Births to Population.—These returns will in time become most valuable.
- 6. The relative number of live and still-born, of premature and full-grown children.
- 7. The State of Education in a District.— This may be obtained by examining the registers of marriage, and noticing how many sign their names, and calculating it in percentage.
- 8. Vaccination.—Whether a district is well vaccinated or not, may be approximately

obtained by examining the arm children, and expressing the faquired in percentage.

- 9. Mean Age at Death.—This is simply adding up all the ages at dividing by the sum.
  - 10. Mean Duration of Life.
- 11. Probable Duration of Life.age at which a given number born at the same time, will be redu
- 12. Expectation of Life.—Life at a glance the expectation of life

To use the numerical method, the which results are expected to must be strictly comparable, as selected with care. It will be exarrange them in some tabular forms must vary according to the the case; no definite rule can be a to their selection, but a little readily suggest the most convenient method.

The facts will then be enum average and extreme results obtain facts may also be grouped toget care only to associate such events upon the same combination of ca general principle, the more numero the more trustworthy are the a extreme results.

This is well shown by Dr. Guy piled the following table of the ag of the male members of the aristo twenty-one years and upwards, to sof several hundreds, and arrange first into groups of 25 each; then two groups of 25 were formed into 50, of 50 into 100, and so on until the were obtained:—

Number o	e The	<b>.</b>	Average Age at I				
	-	-					
25	•	•	•	69.40	50 <del>-6</del> 4		
50	•			<b>66</b> 44	55-20		
100	•	•		6370	56-85		
200			•	62 38	67 61		
400	•	•		61.10	58 24		
800	•	•		60-84	59-67		
1000				60	25		

If '60 be assumed to be the true! life among the members of the a who have attained their twenty-first the whole numbers nearest to the de substituted, the second column will the extreme error which would have! mitted by relying on 25, 50, 100, I respectively:—

Number - Facts	of						
25							
50	•	•	•			•	
100			•			•	
200	•	•	•		•		
400			•	•		•	
800	_						

E, although a large number of facts are red for any certainty, we are not prent from reasonings based upon small mass. There are many facts which from

very nature cannot be collected by reds or thousands, and it may be shown there is always a balance of probability rour of the average even of a small numif facts approaching closely to the true

degree by which the numbers obtained
 delarge or small number of facts deviate
 the truth may be obtained by calcula-

Poisson gives the following rule:—

is to the total number of cases recorded,

number in one group, n the number in
ther; total, m + n = n.

e proportion of each group to the whole

will be respectively m and m

But these proportions will vary within certain limits in auccoeding instances, and the extent of this variation will be represented

by 
$$\frac{m}{n} + 2 \sqrt{\frac{2mn}{u3}}$$

and 
$$\frac{m}{n} - 2 \sqrt{\frac{2mn}{u 3}}$$

Hence it is obvious the larger the number of m the less the value of  $\sqrt{\frac{2 m n}{u 3}}$  and the

less the limits of error in  $\frac{m}{n}$ 

From this formula the following table is calculated:-

'ABLE of the possible ERRORS corresponding to AVERAGE MORTALITIES deduced from different Numbers of Orners Avions.

(563)

Ubservations	Average Mortality by Observation,	Number of Destha	Number of Becoverion,	Possible Error.	Number of Observations.	Average Hortality by Observation	Number of Deaths.	Number of Becoveries,	Possible Error.
25	Ø-200000	5	20	0.226274	500	0.300000	150	350	0.057965
0	0·100000 0·200000	5 10	45 40	0.120000	500	0.350000	175	325	0.060333
NO.	0:300000	15	35	0.183302	600	0:100000	60	540	0.034641
~					600	0.150000	90	510	0.041231
10	0.100000	10	90 (	0.084852	600	0.200000	120	IANII .	0.046188
10	0.190000	15		0.100994	600	0.250000	150	450	0.050000
10	0:200000	20	80	0.113136	600	0:300000	180	420	0.052915
10		25	75	0.122474	600	0.350000	210	390	0.055077
10	0 300000	30	70	0 129614					
10	0.320000	35	65	0.134906	700	0.100000	70	630	0.032071
			l {		700	0-150000	105	595	0.038173
10	0.100000	20	Ulio	0.000000	700	0:200000	140	560	0 042762
0	0.120000	30	170	0.071414	700	0.0	175	525	0.046291
10		40	160	0.080000	700	0.300000	210	100	0.048990
10	0 250000	50	150	0.086602	700	0.350000	245	455	0 050990
10	0.300000	60	140	0.091650		0.00000			
10	0:350000	70	130	0.095392	800	0.100000	80	720	0.030000
	0.400000	00	200	0.015000	800	0.150000	120	680	0.035707
10	0.100000	30	270	0.048990	800	0.200000	160	640	0.040000
10	0.170000	45	255	0.058309	800	0.250000	200	600	0.043301
10	0.200000	60	240	0.065320	800	0:300000	240	560	0.049856
10	0.250000	75	225	0.070711	800	0.350000	280	520	0.047697
#0 10	0-070000	90	210   195	0.074833	900	0.100000	90	210	0.000004
W.	9:350000	TAB	190	0.077889		0·100000 0·150000	135	810	0.029284
NO.	0:100000	40	360	0.042426	900	0-200000	180	765 720	0.033665
NO.	0.150000	60	340	0.060497	900	0-250000	225	675	0.037712 0.040825
10	0.500000	80	320	0.056568	900	0.300000	270	010	0.043205
io.	0-250000	100	300	0.061237	900	0.350000	315	585	0.044969
õ	0.300000	120	280	0.064807	300	0.990000	910	000	0 044505
ŏ	0:350000	140	260	0.067454	1000	0-100000	100	900	0.026833
4	0.900000	110	200	O OUT 4D3	1000	0.100000	150	850	0.031937
0	0-190000	50	450	0.037947	1000	0:200000	200	800	0.035777
ŏ	0.150000	76	425	0.045167	1000	0 250000	250	750	0 038730
ŏ	0.200000	100	400	0.050596	1000	0.300000	300	150	0.040988
õ.	0.250000	125	375	0.054772	1000	0.320000	350		0.042661

In order to use this table, let us suppose that in 1000 cases of some particular disease there were 300 deaths and 600 recoveries; it is required to determine the possible error inherent from so small a number of facts. The average mortality in this case would be  $\frac{800}{1000}$ , or '300000 (see the second column of the table for 1000 facts and 300 deaths), or 300,000 deaths in a million cases (30 per cent.) Now, in order to obtain the possible error, refer to the column "possible error" and extract the number '040988. This number added to 300,000 = 340988, subtracted = 259012; hence instead of 30 per cent., the real mortality is between the numbers 340,988 and 259,012 in a million, or approximatively between 30 and 34 per cent.

M. Gavarret (Statistique Médicale, 1840, p. 284) gives the following example to show how the formula is worked.

Louis in his work on typhoid fever has attempted to illustrate the treatment by analysing 140 cases. The question to be determined is, What is the mortality per cent., and how near is it to the true proportion?

m = 52, the number of deaths. n = 88, the number of recoveries.

u = 140, total number o cases. i.e., a mortality of 140, or 371430, or 371,430 in a million cases, or roughly, 37 per cent. Now, to determine how near this ratio is to the truth, we take the formula—

$$\sqrt[3]{\frac{2.m.n}{u}} = \sqrt[3]{\frac{2.52.88}{1403}} = 0.11550.$$

This 11550 is, then, the possible error in excess or defect, and the true influence of the treatment will be comprised between the following limits:—

$$\frac{m}{u} + \sqrt[2]{\frac{2 \cdot m \cdot n}{u \cdot 3}} = 0.37143 + 0.11550$$
$$= 0.48693,$$

And 
$$\frac{m}{n} - \sqrt[3]{\frac{2 \cdot m \cdot n}{u \cdot 2}} = 0.37143 - 0.11550$$
  
= 0.25593.

Thus we really learn that in 140 cases the mortality may be either 48,693 or 25,593 in 100,000 patients, or between 49 and 26 per cent., so that Louis's numbers are far too few to even approximate the true mean. They have, indeed, by themselves little practical value. All that physicians would learn would be, that under that particular treatment they might lose any numbers between about a fourth and a half of their patients.

The average or mean number of facts is obtained by adding together all the numerical values, and dividing by the number of facts.

For example, six persons are aged respectively 19, 20, 50, 70, 30, and 35. By adding these together, we obtain the sum 224; dividing by 6, the number of facts, we obtain as the mean 37:33. In taking averages, it is very important to notice the two extremes. In such a case as the example, the two extremes are respectively 19 and 70. "As averages founded upon large numbers are numerical expressions of true probabilities, so extreme values are expressions in the same precise language of possibilities."—(Dr. Guy.)

Hence the use of the extremes is to check and test numerical theories, and to confirm and strengthen the conclusions drawn from averages. Besides the ordinary calculation as above, the method of successive means is very useful. An example will best show how this is done. Suppose the annual mortality of England to be in successive years 22, 24, 21, 22, 26, 22, 21 per 1000, the successive means would be—

and so until the numbers are large enough to give each time the same result. The seconsive means may be also calculated, both directly and inversely, and the mean ener obtained by taking the square root of the sum of the square of the errors (quadratic mean).

Another, but similar, method very med used is to divide the sum of a certain number of facts into two, three, or make parts, and then to see whether the restant obtained from the smaller agree with the obtained from the larger.

Statistics are represented either in table of graphically. The most usual way is to divise a square into a number of smaller square by the intersection of vertical and horizont lines drawn to scale. On one side of the square, numbers can be placed representations, years, or dates; on the other, the number of events. A line drawn through the intersection of these quantities will represent to the eye events with greater classes than columns of figures.

The following references to works reisting to statistics may be useful: article, Statistics, Cyclopsedia of Anatomy and Physical Jules Gavarrer, Principes Général de Statistique Médicale, ou Développement de Règles qui doivent présider à son Emple Augustus De Morgan, An Essay en Production de Life On bilities, and their Application to Life On bilities, and their Application to Life On bilities.

s and Insurance Offices. LAPLACE, nilosophique sur les Probabilités.

RADICKE'S Essay on the Arithmed other Means, translated by Dr. denham Society. Poisson, RecheraProbabilité des Jugements. Tweedy DD, The Book of Analysis; or, A thod of Experience. Dr. Parkes, Statistics, &c.

1-Engine—See RAILWAYS.

1-Pipes—See WARMING.

ng-See Cooking.

B-See WARMING.

ms—See RIVERS.

-The proper scavenging, sweepiring, and paving of streets are of uitary importance. Filthy liquids holes and ruts, refuse rots in the nd the very mud exhales an unodour in places where no attention these matters. Nothing exhibits erence of our ancestors to public etter than the state of the streets ituries ago. Worcester appears to one of the first cities which pitched s; this was done in 1281 by Bishop out there was no foot-pavement for uries later. In 1533 an Act was passed ; between Strand Cross and Charing d in 1555 a general Act was passed g London—certainly not before it ired, for at that period when the went to Parliament, fagots were the ruts in King Street, and the s that "the streets were very foul of pits and sloughs, very perilous is as well for the king's subjects on as on foot."

eets in other large towns followed ple of the metropolis at various ne not, indeed, until comparatively

purposes of the Public Health Act, word "street" includes any highbeing a turnpike road), and any plic bridge (not being a county ane, footway, square, court, alley, whether a thoroughfare or not, and of any such highway, road, bridge, way, square, court, alley, or passage e limits of any district under the

ets, being, or which at any time benways repairable by the inhabitants within any urban district, the pavenes, and other materials thereof, all implements, and other things prothe purposes thereof, are vested in

and are under the control of the urban authority.

The urban authority from time to time are to cause all such streets to be levelled, paved, metalled, flagged, channelled, altered, and repaired as occasion may require; they may from time to time cause the soil of any such street to be raised, lowered, or altered, as they may think fit, and may place and keep in repair fences and posts for the safety of footpassengers.

Any person who without the consent of the urban authority wilfully displaces or takes up or who injures the pavement stones, materials, fences, or posts of, or the trees in, any such street, is liable to a penalty of £5 or less, and to a further penalty of 5s. or less for every square foot of pavement stones or other materials injured or displaced; in the case of injury to trees, the court may award compensation.—(P. H., s. 149.)

Where any street within any urban district (not being a highway repairable by the inhabitants at large), or the carriage-way, footway, or any other part of such street, is not sewered, levelled, paved, flagged, metalled, channelled, and made good, or is not lighted to the satisfaction of the urban authority, such authority may, by notice addressed to the respective owners or occupiers of the premises fronting, adjoining, or abutting on such parts thereof, as may require to be sewered, &c., require them to sewer, level, &c., or make good or provide proper means of lighting, &c., within a time specified in the notice.

Before giving such notice, the urban authority are to cause plans and sections of any structural works thus intended to be executed, and an estimate of the probable cost thereof, to be made under the direction of their surveyor, such plans and sections to be on a scale of not less than 1 inch for 83 feet for a horizontal plan, and on a scale of not less than 1 inch for 10 feet for a vertical section, and, in the case of a sewer, showing the depth of such sewer below the surface of the ground: such plans and sections are to be deposited in the office of the urban authority, and to be open at all reasonable hours for the inspection of all persons interested therein during the time specified in such notice; and a reference to such plans and sections in such notice is to be sufficient, without requiring any copy of such plans and sections to be annexed to such notice.

If such notice is not complied with, the urban authority may, if they think fit, execute the works mentioned or referred to therein; and may recover in a summary manner the expenses incurred by them in so doing from the owners in default, according to the frontage

of their respective premises, and in such proportion as is settled by the surveyor of the urban authority, or (in case of dispute) by arbitration (see Arbitration); or the urban authority may by order declare the expenses so incurred to be private improvement expenses.

The same proceedings may be taken, and the same powers may be exercised, in respect of any street or road of which a part is or may be a public footpath or repairable by the inhabitants at large as fully as if the whole of such street or road was a highway not repairable by the inhabitants at large.—
(P. H., s. 150.)

Incumbents and ministers, as the owners of churches, chapels, &c., which places of religious worship are exempt from poor-rates, are exempt in that capacity from the foregoing expenses.—(P. H., s. 151.)

When any street within any urban district, not being a highway repairable by the inhabitants at large, has been sewered, levelled, paved, flagged, metalled, channelled, and made good and provided with proper means of lighting to the satisfaction of the urban authority, such authority may, if they think fit, by notice in writing, put up in any part of the street, declare the same to be a highway, and thereupon the same shall become a highway repairable by the inhabitants at large; and every such notice shall be entered among the proceedings of the urban authority.

Provided that no such street is to become a highway so repairable, if within one month after such notice has been put up, the proprietor or the majority in number of proprietors of such street, by notice in writing to the urban authority, object thereto, and in ascertaining such majority joint proprietors shall be reckoned as one proprietor.—(P. H., s. 152.)

Any urban authority may purchase any premises for the purpose of widening, opening, enlarging, or otherwise improving any street, or (with the sanction of the Local Government Board) for the purpose of making any new street.—(P. H., s. 154.)

The level, width, construction, and sewerage of new streets may be regulated by bylaws.—
(P. H., s. 157.) See BYLAWS.

The provisions of the Towns Improvement Act (10 & 11 Vict. c. 34) are incorporated with the Public Health Act with respect to the following matters:—

- 1. Naming the streets and numbering the houses.
- 2. Improving the line of the streets and removing obstructions.
  - 3. Ruinous or dangerous buildings.
  - 4. Precautions during the construction and

repair of the sewers, streets, and house.—
(P. H., s. 160.)

The provisions of "The Towns Police Clauses Act, 1847" (10 & 11 Vict. c. 89), are also incorporated with the Public Health Act with respect to the following matters, viz:—

- 1. Obstructions and nuisances in the streets.
- 2. Fires.
- 3. Places of public resort.
- 4. Hackney carriages.
- 5. Bathing.—(P. H., s. 171.)

For powers with regard to the lighting of streets, see GAS.

Watering of Streets. — The watering of streets, when necessary, is one of the duties of an urban sanitary authority, and should be scrupulously seen to in dry weather. laying of the dust by moistening it not only adds to our comfort, but also to our health. Dust irritates weak chests, may contain the germs of disease, and most certainly causes many painful affections of the eyes. Pure water was at one time used for this purpose, but it has the disadvantage of evaporating rapidly, and of possessing no disinfectant properties; on this account, seewater, or water with certain salts dissolved in it, is preferable. Mr Cooper's process is to be specially recommended. This consists in the use of a compound of sodium, calcium, and magnesium chlorides, which may either be sprinkled on the road in the dry state or mixed with the water in the water-cert These refuse chlorides are extremely chesp, and when applied in this manner to maeadamised roads, are economical, for 30 per cent. of road repairs are thereby saved. See Highways, Scavenging, &c.

Strychmia (C₂₁H₂₂N₂O₂) — An alkaloid obtained from nux vomica. It consists of a white inodorous powder, or small, brilliant, transparent, colourless, octahedral crystals; soluble in about 7000 parts of yater at 60, and in 2500 parts at 212° F.; freely soluble in hot rectified spirit; insoluble in absolute alcohol, ether, and solutions of the caustis alkalies; imparts a distinctly hitter tasts to 600,000 times its weight of water (1 part is 1,000,000 is still perceptible); exhibits an alkaline reaction; and forms salts with the acids, which are easily prepared, are crystalliable, and well defined. It is one of the most powerful poisons we possess.

The symptoms of poisoning by strychnia are those of general tetanus. The time of their commencement varies greatly, and depends upon whether the strychnia was taken in pill in solution, in the nux vomica seed itself, or injected hypodermically. The average time at which the symptoms commence is from two

to twenty minutes; but in one case related by Dr. Taylor, when strychnia was taken in a pill, there were no symptoms for three hours. The symptoms, once commenced, set in sud-Nearly the whole of the voluntary muscles are affected simultaneously, violent convulsions throw the limbs about in jerks, and the body may even be painfully bent into the form of a bow, the back being arched, and the weight supported by the head and The course is very rapid either towards death or recovery. In a case which is likely to prove fatal, the severity and the frequency of the paroxysms increase, but the patient in all cases retains his consciousness to the last.

The fatal dose is variable, but it may be assigned at from 1 grain to 2 grains. a grain is about the smallest dose known to have killed an adult; to of a grain has proved fatal in the case of a child in four hours; } grain blown into the throat of a small dog produced death in six minutes. Some constitutions appear to be extremely sensitive to the action of this drug. Dr. Taylor relates a case in which a gentleman was seized with the most alarming tetanic convulsions, continuing for some time, from taking at proper intervals five pills, each containing 1 of a grain of strychnia, equal in all to g of a grain; even 12 of a grain will sometimes occasion tetanic twitchings in persons of delicate temperament.

In several cases of undoubted poisoning by strychnia, it has been found impossible to discover the slightest trace of the alkaloid, either in the stomach, intestines, liver, heart, er tissues; and the difficulty in detecting it is generally greater when the poison has been taken in solution, or when small doses have been injected beneath the skin. Commenting en a case of strychnia-poisoning, Dr. Taylor says: "This case shows that a large dose of strychnia rendered soluble will destroy life in half an hour; that within this short time sear-fifths may be removed from the stomach, er at least not be discoverable there by careful chemical analysis after death; that in half an hour the poison may be distributed through the body and deposited in the soft organs. although no satisfactory evidence of its presence could be obtained from less than & lb. of animal matte:."

Although some difficulty is experienced in Procuring strycinia from a druggist's shop, it pretty generally known that many of the numerous vermin-destroying powders contain it in large amount, usually mixed with either cost or Prussian blue, and in this form it has frequently beer used for criminal purposes. In cases of this description, soot or Prussian

blue should always be sought for in the stomach.

It has been asserted that strychnia is occasionally used for the purpose of flavouring porter, stout, &c., but we believe this idea to be extremely doubtful. See BEER.

Tests, Detection, d.c.—The poison can be separated from organic liquids or solids by the process given in article ALKALOIDS.

The tests for strychnia are the physical characters of the substance, the reactions described under article ALKALOIDS, and the following colour tests: A minute portion on a white porcelain plate, treated with strong sulphuric acid, shows no change of colour; but when the acid mixture is touched with bichromate of potash, or ferrideyanide of potash, or permanganate of potash, or peroxide of manganese, or lead, a purple colour is produced, changing shortly into crimson, then into a rich red brown, ultimately producing a bright red, permanent for some hours. If instead of any of the above substances the sulphuric acid mixture be touched with the sesquioxide of cerium, a beautiful blue colour is produced, changing into violet, and lastly into a cherry red, which is permanent for a long time.—(Archive der Pharmacie, exciii. 252.) Dr. Letheby has proposed a galvanic test. drop of the solution is evaporated on platinum foil, the spot moistened with concentrated sulphuric acid, the foil connected with a battery, and the acid touched with the platinum terminal of the negative pole.

Antidote. — Dr. Valenti of Vivo (Siglo Medico, April 1875) has made a series of researches on the action of monobromated camphor, and has proposed it as an antidote for strychnia. He asserts that the following conclusions are well established:—

- 1. Twelve dogs, after taking a fatal dose of strychnia, were saved by the use of monobromated camphor.
- 2. The tetanic convulsions produced by strychnia may be reduced in force and frequency by the use of the camphor. The action of the antidote is rapid and sure.
- 3. The physiological action of the monobromated camphor is comparatively limited. A strong dose of monobromated camphor is necessary to antagonise the effects of strychnia.
- 4. The hyposthenic action of the monobromated camphor mitigates the reflex activity of the poison.
- 5. The monobromated camphor acts on the sympathetic nerve. This is demonstrated by the myosis and the cardiac paralysis which were observed after its administration.
- 6. After an overdose of the camphor the united effects of the poison and the antidote produce death by syncope. When death takes

place during the strychnism, and without the antidote, cardiac impulses are observed post mortem; when it takes place after and through the use of bromide, cardiac impulses are never observed.

7. The experiments show that it is preferable to introduce the camphor by gastric ingestion and not subcutaneously, the latter method not giving very satisfactory results. Dr. Valenti considers that the dose of monobromated camphor in cases of poisoning by strychnia should be from 4 to 6 grammes.

Adulterations.—Brucia may be present in large quantities, rendering the alkaloid much less powerful; this may be detected by the red colour produced by nitric acid. The bark of Strychnos nux vomica (false Angustura bark), containing, like the seeds, strychnia, is sometimes employed to adulterate the true Angustura bark. See BRUCIA, &c.

Sturgeon—The common sturgeon is the Acipenser sturio of Linn. The flesh is firmer than that of other fish, and resembles veal in consistence. It is but little eaten in this country at the present day. The roe is made into caviare, and the swimming-bladder into isinglass.

# Suct-See Butter, FAT.

**Sugar**  $(C_{12}H_{22}O_{11})$ —The ordinary sugar met with in commerce in this country is extracted from the sugar-cane (Saccharum officinarum), and called cane-sugar or sucrose. In China it is obtained from the sweet sorgho (Sorghum saccharatum), in America from the sugar-maple (Acer saccharinum), and in France from the white beetroot (Beta vulgaris, var. alba). The sugar-cane, although so extensively cultivated in America, is really a native of the Old World. It appears to have been cultivated in China and the South Sea Islands long before the period of authentic history, but was almost unknown to the Greeks and Romans. In 1520 the Spaniards transplanted it to St. Domingo from the Canary Islands, and from this island it has gradually spread over the West Indies and the regions of the American continent.

The refuse water from sugar manufactories becomes rapidly fœtid, from the presence of large quantities of vegetable and animal organisms acting like ferments, and liberating sulphuretted hydrogen from the sulphates in the water. Herr Simon proposed to deodorise such water by a mixture of quicklime, coal tar, and magnesium chloride. The proportions are—quicklime (slaked), 1½ bushel; coal tar, 10 lbs.; magnesium chloride, 15 lbs.

Chemical Composition. — The following state-

ments illustrate the composition of the sugarcane and cane-juice:—

## Principal Analyses of Sugar-Cane.

•				Arequia.			
		Dupuy.	Peligot.	Tahiti Cana	Ribbon Cana		
Sugar	_	17.8	18.00	14-280	13 392		
Cellulose		9.8	9.09	8 867	9 071		
Mucilaginous, resinou	15	•					
fatty, and albuminou			•••	0.415	0-441		
Salts, silica, iron		0.4	•••	0.358	0 368		
Water	•	72.0	72 <del>-2</del> 1	76 060	7672		
Fresh sugar-cane	-	160-0	100.30	100 060	100 001		

### Principal Analyses of Cane-Juice.

Sugar . Various organ		mic		Peligot. 20-090	Playge. 20-8000	20 054
matte Salts	_	•	0·180 0 <b>·2</b> 36	0.023	0-8317 mail quanti	0 012
Water	•	•	83 840	78-070	78.3325	78 080
			100-000	100 000	100 0000	100-000

According to Fownes the juice contains cane-sugar, grape-sugar, gum, sulphates, potash, phosphates of lime, phosphates of magnesia, some other salt of the same bases, chlorides, soda, and a peculiar azotised matter.

Avequin gives the following as being the mineral constituents of the brown sugar of commerce: Silica, phosphate and subphesphate of lime, carbonate of lime, sulphate of potash, chloride of potassium, and the acctates of potash and lime.

Pure cane-sugar has a specific gravity of 1.606. The specific gravity of the cane-juice varies, according to Pareira, from 1.067 to 1.106; Mr. Fownes found it to range from 1.070 to 1.090.

The purest white sugar contains about 09 per cent. of hygroscopic moisture, 02 of ssh, and 99-92 of sugar.

Pure sugar is remarkable in being the heaviest organic compound which does not contain either iodine or metals. At the common temperatures 100 parts of water dissolve 300 parts of sugar. Its solubility in boiling water is usually described as being indefinite It is probable that no organic solution costaining an equal percentage of organic matter has so high a specific gravity as a solution of Sugar is insolute in ether; is cane-sugar. dissolves freely in weak alcohd, but in sholute alcohol it is not soluble. An aquee solution is thick and syrupy. It acts powerfully on polarised light, rotting it to the right, whereas grape and feeds sugars less it to the left. Under suitabs condition is crystallises very finely in louble oblique prisms. In the form of lare crystals it Theordinary loss. known as sugar-candy. sugar consists of a congeries o minute trasparent crystals, and the dazling whiteness

st specimens is produced by the reflections and refractions which light experience within the mass, umberless crystals of which it is

Dilute acids alter the aqueous d on their addition, its action on the shading and its power of destroyed.

pper is not in the slightest degree aqueous solutions of sugar; when, crystallisable sugar is present, the coxide of copper to red suboxide immediate at the boiling-point.

immediate at the boiling-point.

sugar of commerce is, speaking
erfectly free from nitrogen, and is
of uncrystallisable sugar. Writing
nt, Mr. Wanklyn says, "I once
considerable quantity [of sugar]
of copper, and proved the entire
nitrogen gas in the products; and
ave submitted it to the action of
language of potash in the presence
listic potash, and proved the nonof ammonia."

of Sugar-Cane.—It consists of drical rods or stems, divided into regular distances, and it is made ar tissue, woody fibre, vessels, and The cellular tissue consists of a

The cellular tissue consists of a proof cells which enclose the juice. In is generally greater than the dather membranes which form the cells are all finely dotted or punc-

ly fibre traverses the cane in a l direction in distinct bundles, to transverse sections a dotted

Is follow the same disposition as fibre. There are two kinds—(1) spiral or dotted vessels; and (2) ontinuous spiral vessels.

ermis is composed of elongated s, and contains stomata. At the mity of each internode of the cane, y epidermic cells are replaced or a layer of cells having totally aracters. They are usually a little . broad, more or less rounded or ape, with their edges marked by well-defined lines disposed in a iner. These cells resemble someells found in the stones of fruit, orm by their union a zone round polished hard, and of about the inch in depth.—(HASSALL.) Fragigar-cane are present in the raw he shops, and in "bastards," a he manufacture of loaf-sugar.

an Article of Diet.—Sugar alone

is insufficient to support life, but when mixed with other suitable food it evidently contributes towards force production in the body. and towards the formation and accumulation of fat. This last action of sugar is illustrated in the change that occurs in the condition of the negro during the sugar-making season in the West Indies. The workpeople grow conspicuously stouter, and they attribute this increase of fat to the habit that prevails of constantly chewing pieces of the succulent cane whilst they are working amongst it. It sometimes undergoes in the stomach an acid fermentation, and so may occasion distress to the dyspeptic; but usually being of a soluble and diffusible nature, it sits lightly on the Sugar is generally supposed to injure the teeth, but there is no trustworthy evidence on this point.

Sugar contributes to the formation of lactic acid, and supplies material for the maintenance of life. Ten grains of lump sugar, according to Letheby, possesses calorific power sufficient to raise 8.61 inches of water 1° F.; and it will lift 6647 lbs. 1 foot high.

Consumption of Sugar.—Dr. Edward Smith found that 98 per cent. of indoor operatives partook of sugar to the extent of 7½ oz. per adult weekly; 96 per cent. of Scotch labourers use it, and 80 per cent. of Irish. In Wales also it is commonly used to an average extent of 6 oz. per adult weekly; but there is a marked difference in the rate of consumption in the northern and southern portions of the country.

The sugar-mite—the Acarus sacchari—is often found in raw, but never in refined, sugar. This insect cannot, however, exist in a specimen of sugar destitute of nitrogen, and the possibilities of the presence of these insects may be judged of through a determination of the nitrogen (or still better, of albuminoid ammonia) in the sugar. From 100 parts of moist sugar not more than 2 part of albuminoid ammonia may be obtained.—(WANKLYN.) The acarus can usually be detected by the unaided sight, if not, the microscope may reveal its presence. This insect is fully described in article Acarus Sacchari.

Adulterations of Cane-Sugar.—Other sugars, water, sand, plaster-of-Paris, chalk, glucose, and, as an accidental impurity, lead. Sporules and filaments of fungus are found in most raw sugars. The ordinary loaf-sugar of commerce is rarely adulterated, and the ash left on incinerating it does not exceed '01 per cent. of the sugar.

The raw sugar of the shops is a much more genuine article than it is usually supposed to be; but it is not nearly so pure as the "lump" sugar, for it contains a certain proportion of mineral matter derived from the plant; this, expressed as ash, ranges from '49 to '61 per cent. of the sugar. The detection of admixtures of mineral matter with sugar is therefore very easy; all that is required to be done is to take the ash. The solubility is also a test for sand, plaster, chalk, &c., which remain undissolved when sugar is treated with water. If dissolved beneath the microscope, these sophistications are at once detected. Iodine may be added to determine the presence of starch. The percentage of water may be found by drying thoroughly 100 grains and again weighing.

For discovering the presence of other sugars the following may be employed:—

Tests, &c.—1. Boiled for a short time in water containing 2 or 3 per cent. of caustic potassa, the liquid remains colourless; but it turns brown if starch-sugar is present; even 2 or 3 per cent. of starch-sugar may be thus detected.

- 2. A filtered solution of 33 grains of cane or beet sugar in 1 fluid ounce of water, mixed with 3 grains of pure hydrate of potassium, and then agitated with 1½ grains of sulphate of copper, in an air-tight bottle, remains clear even after the lapse of several days; but if starch-sugar be present, a red precipitate is formed after some time; and if it is present in considerable quantity, the copper will be wholly converted into oxide within twenty-four hours, the solution turning first blue or green, and then entirely losing its colour.—(E. KRANTZ.)
- 3. A solution of cane-sugar is mixed with a solution of sulphate of copper, and hydrate of potassium added in excess; a blue liquid is obtained, which on being heated is at first but little altered. A small quantity of red powder falls after a time, but the liquid long retains its blue tint. When grape-sugar or fecula-sugar is thus treated, the first application of heat throws down a copious greenish precipitate, which rapidly changes to scarlet, and eventually to dark red, leaving nearly a colourless solution.

The 1000 part of grape-sugar may be thus detected. The proportion of oxide of copper produced forms a good criterion, not only of the purity, but also of the extent of the adulteration. The specific gravities and crystalline forms offer other means of distinguishing the varieties of sugar. The relative sweetening power of cane-sugar is estimated at 100, that of pure grape-sugar at 60, that of fecula or starch sugar at 30 to 40.

Lead may be detected in some refined sugars by passing through the solution a current of sulphuretted hydrogen, when, if the metal is present, the liquid will become

more or less darkly coloured or precipitated, according to the amount present; it may also be detected in the ash.

Beetroot-Sugar is extracted by pressing out the juice from the ripe roots of the white beet; these are generally gathered in October. This juice contains about 10 per cent of sugar, which in the fresh juice is entirely of the crystallisable kind; but it is seldom possible to extract in the crystalline form more than half the quantity the root contains. The crystals of beetroot sugar are longer and flatter than those furnished by sugar from the cane, but they cannot otherwise be distinguished from the latter.

Grape-Sugar (starch-sugar, glucose, dertrose)  $(C_6H_{12}O_6H_2O = 180 + 18$ ; specific gravity, 1.400).—This substance, since it has been legal to use sugar as well as malt in the manufacture of beer, is made on a very large scale. It is made from the cheapest starch procurable, which at present happens to be rice starch. The starch is crushed between rollers, and macerated with an alkaline liquid; by this means the gluten is dissolved out and the liquid thrown away. The next operation is the treatment of the starch with dilute salphuric acid; then it is placed in a digester, and submitted to the action of steam at 20 lbs. pressure for about half an hour. After this operation it has become an impure solution of The liquid is run into a vat grape-sugar. neutralised with chalk, the sulphate of lime separated by filtration; and finally the sugar is evaporated in vacuo, and purified with animal charcoal in the usual way.

The yield of sugar from the rice is about 85 per cent. It is less sweet and soluble than cane-sugar; it requires for its solution 1½ parts of water, and is in the form of grant-lar warty masses, without distinct crystalline faces.

A good sample of glucose contains about 80 per cent. of sugar, and a mere trace of gum and mineral matter.

Milk-Sugar (lactin or lactose, C₁₂H₂₂O₁₁H₂O) —White, translucent, very hard cylindrical masses, or four-sided prisms. Soluble in about six parts of cold and in two parts of boiling water. Milk contains about 5 per cent. of it. It is not susceptible of vinous fermentation, except under the action of dilute acids, which convert it into grape-sugar. As alkaline solution when boiled with the salis of copper reduces them.

Effects of the Varieties of Sugar on Polarisis Light.—Both cane-sugar and grape-sugar produce rotation upon a ray of polarised light. The plane of polarisation is rotated to the right by sucrose rather less powerfully than by dextrose. It is remarkable that the un-

able sugar of fruits produces an rotation-viz, to the left. Since the rotation is proportionate in columns length to the quantity of sugar preas been proposed to employ this proorder to determine the quantity of sent in syrups.

The following, according to Berthelot, are the rotatory powers of the different varieties of sugar, if equal weights of each are dissolved in an equal bulk of water; the quantities of each sugar are calculated for the formulaannexed:-

				- 1		1		Temp	erature.
					_	_		₽.	0.
engar .					CuHnon	right	73-8°		
zitosa.					C19H 29O11	23	94·1°		
<b>88</b> .	1				$O_{13}H_{23}O_{11}$	59	193.0°	444	
. 600		-			C10H41O10	13	102·0°		110
-sugar		4			C6H11O6	10	57·4°	1 .	
rugar .					$C_nH_{1n}O_n$	83	172 °0°		
sugar.					$C_6H_{19}O_6$	left	106 °0°	56°	13.3
in .				- 1	C ₈ H ₁₂ O ₈	right	50:0°		
0.0		-		-	$C_6H_{12}O_5$	left	46.9°		
stigar .			4		$C_6H_{12}O_6$	right	56'4°		
se of mil	k-rng	(A.F			$C_6H_{1\pi}O_6$	12	83.3	1	
ted cane-	ougar				C4H12O4	left	28 ·0°	57"	13 9

seific rotatory power of a sugar or anic compound is expressed by the f degrees that the plane of polarisaated to the right or to the left by substance dissolved in water, when a f the solution 100 millimetres in zamined by polarised light in a suitcatego.

Batimation of (Saccharometry) .two principal methods of satimating is. (1) a chemical process; (2) an bodien.

sical Processes. - (a.) By reducing the opper to the suboxide, 10 cubic cenf the solution of copper (given under MC SOLUTIONS) are measured into a t or porcelain dish, and 40 cubic s of water added. This is heated to allition, and the solution of sugar, been put into a burette, added in zona slowly. The red suboxide is wn, and the sugar solution must be il there is not the least blue tinge. on is complete when the supernatant neither contains copper nor a brown the decomposition of the latter suba order to ascertain this, it is well to little of the fluid while still bot. The ould be colourless; it should not copper solution, nor give a precipisulphuretted hydrogen. If the we any of these reactions, a second must be made.

method is simply to precipitate ide, collect on a weighed filter, t boiling water, and weigh ;-100 oxids of copper, or 198-2 of suboxide of copper.

The sugar in the juice of grapes, apples, &c., may be submitted to the process without preparation; fermented liquids are best treated first with acetate of lead solution. Dark vegetable juices must be clarified, first by milk of lime, and then by animal charcoal.

Liquids containing cans-sugar, or cans-sugar itself, must be converted into grape-sugar by boiling for two or three hours with dilute sulphuric acid. 100 parts of grape-sugar = 95 of cane-sugar, '475 gramme of cane-sugar decomposing 10 cubic centimetres of the copper solution. Milk-sugar, although reducing copper, does so in a different proportion, and must therefore first be converted into grape.

Starch and dextrine require very protracted boiling with dilute said to change them into sugar; the best method most decidedly is to put about 5 gramme into strong tubes, hermetically scaled, and heat for half a day in a bath of saturated common salt. 100 parts of grapesugar = 90 of starch, '045 gramme of starch reduces 10 cubic centimetres of copper solu-

(b.) When sugar is fermented with yeast it undergoes alcoholic fermentation, with elimination of carbonic acid. It would be an accurate process if these were the only products; but various other principles are derived from the sugar, such as glycerine, succinic scid, cellulose, and fats. The carbonic acid may be estimated and collected by an absorption apparatus. 47 parts anhydrous grape-sugar = 220.5 of | of carbonic acid equal 100 parts of anhydrous grape-sugar. It is a process abounding with sources of error.

(c.) The specific gravity of saccharine solutions, whether taken by an instrument called tables will be useful for this purpose:—

a saccharometer, or in the ordinary way, fairly indicates the percentage, providing the solutions are those of pure sugar. The following tables will be useful for this purpose:—

TABLE I.

Showing the Percentage of Sugar, by Weight in Volume of Solution, for all Specific Gravity 1.0040 to Specific Gravity 1.0250, at a Temperature of 63° F. (17.2 C.)

_   1	Percentage.	Specific Gravity.	Percentage.	Specific Gravity.	Percentage.	Specific Gravity.	Percentag
-   -	1.004	1.0093	2:346	1.0146	3703	1.0199	5.074
	·029	4	372	7	729	1.0200	100
1	·05 <b>4</b>	5	397	8	•755	1	126
:	<b>.</b> 080	6	•423	9	·780	2	152
	105	7	·448	1 0150	3.806	3	178
,	·131	8	474	1	·832	4	-204
;	·155	9	· <b>499</b>	${f 2}$	858	5	-230
'	·180	1 0100	2.525	3	-883	6	256
}	<b>·206</b>	1	•550	4	909	7	-282
)	231	2	·576	5	935	8	308
)	1.256	3	·601	6	961	9	334
.	•281	4	·627	7	· <b>987</b>	1 0210	5 360
	·307	5	·652	8	4 012	1	386
	•332	6	678	9	· <b>038</b>	2	412
	*358	7	·703	1 0160	4.064	3	438
	·383	8	.729	1	-090	4	464
	<b>.408</b>	9	754	2	116	5	490
'	<b>·434</b>	1.0110	2 780	3	141	6	517
}	<b>·4</b> 59	1	·805	4	167	7	543
)	<b>.</b> 485	2	*831	5	193	8	-569
)	1.509	3	·856	6	219	9	-595
.	•534	4	·882	7	245	1.0220	5 621
	•560	5	•908	8	270	1	647
}	· <b>5</b> 85	6	•934	9	296	2	673
	· <b>61</b> 0	7	•959	1.0170	4 322	3	-659
;	•635	8	•985	1	•347	4	725
;	· <b>6</b> 61	9	3.010	2	374	5	751
'	<b>·686</b>	1.0120	3.036	3	400	6	778
	·711	1	·062	4	•426	7	-804
	·711 ·737 1·762 ·787	<b>2</b> 3	·062 ·087	<b>4</b> 5	·451 ·477 ·503 ·529 ·555	8	-830 -856
)	1.762		·113 ·138 ·164 ·190 ·215	6	477	9	856
.	·787	4	138	7	503	1 0230	5.882
	·813	5	164	8	•529	1	9(8
}	·838	6	190	9	·555	2 3	934
ŀ	·8 <b>64</b>	7	215	1.0180	4.081	3	961
5	·889	8	-241	1	· <b>607</b>	4	987
	•914	9	·241 ·266 3·292	<b>2</b> 3	·607 ·633	5	6013
'	<b>-940</b>	1.0130	3.292	3	659	6 7	1039
;	•965	1	318	4	685	7	065
)	•965 • <b>99</b> 1	<b>2</b>	·318 ·343	5	659 685 710	8	092
) }	<b>2</b> 016	3	369	6 7	736	9	1118
.	·014	4	395	•	.762	1 0240	6.144
;	·076	5	420	8	•788	1	170
}	·092	6	· <b>44</b> 6	9	·814	2	196
	·118	7	•472	1.0190	4.840	2 3	.223
	·118 ·143	8	·369 ·395 ·420 ·446 ·472 ·498 ·523	1	·736 ·762 ·788 ·814 4·840 ·866		6:144 170 196 -233
	·168	9	•523	<b>2</b> <b>3</b>	*892 *918	4 5 6 7	273
'	·194 ·219	1.0140	3.549	3	918	6	301
	•219	1	·575	4	944	7	327
	·245	2	•600	<b>4 5</b>	970	8	· 354
1	2.270	3	·600 ·626	6	-970 -996	9	. 380
	2·270 295	4	652	7	5.022	1 0250	6.4m
ļ	321	5	·677	8	048		

. .

II.—Giving the SPECIFIC GRAVITY of R SOLUTION for every per cent. by the in Volume, from 5 to 35 per, at a Temperature of 63° F. (17.2)

ige.	Specific Gravity.	Percentage.	Specific Gravity.
	1.0196;	21	1.0807
1	1.0235	22	1.0845
- 1	1 0274	23	1.0883
i	1-0313	24	1.0921
1	1 0351	25	1.0958
İ	1.0389	26	1.0996
	1.0427	27	1.1033
	1 0465	28	1.1071
	1.0503	29	1.1108
1	1.0541	30	1.1146
	1.0579	31	1.1183
	1.0817	32	1.1221
	1.0655	33	1.1258
	1.0693	34	1.1296
1	1.0731	35	1.1333
	1.0769	1	

ptical Processes.—Solutions of the differids of sugar rotate the flame of polarised. The degree of the rotation depends on he amount of sugar present in a certain e of solution; (2) the length and temre of the column of solution through the light passes; and (3) the colour of ht.

ruments determining the amount of In in saccharine solutions are called ring saccharometers. The two most te ones are those of Soleil and Jellett. Is Instrument.—The essential parts of astrument are, beginning at the end the eye of the observer, an analyscol's prism, two wedge-shaped plates artz, sliding by a suitable mechanical ement one over the other, and form->late of varying thickness. Next these ther plate of quartz, having the oprotating power of the preceding plate; the tube holding the solution; then rtz plate, cut at right angles to the Pal axis of the crystal, and made half ht-handed and half of left-handed 5 the line of junction of the two divide field into two equal parts; and lastly, vising Nicol. Through all these differructures the light has to pass.

use the instrument, the index of the two es is placed at zero. If both Nicols are roper position, the double plate, in look rough the instrument, will be seen brily coloured, and the colour of the two s will be equal. If now a tube containe sugar solution to be examined is interpaid an inequality in the colour of the two will be at once produced, but the ity of tint can be again restored by aug-

menting or diminishing the thickness of the plate formed by the two wedges. The amount of this may be seen at a glance on a scale affixed to the instrument, and this amount is the measure of the rotating power of the liquid.

Professor Jellett's instrument is more elaborate than Soleil's, and of great accuracy. The eye-piece or analyser of the apparatus consists of a suitably mounted prism, made from a rhombic prism of Iceland spar. rhombic prism is cut by two planes perpendicular to the longitudinal edges, so as to form a right prism. The prism is next divided by a plane parallel to the edge just produced, and making a small angle with the longer diagonal of the base. One of the two parts into which the prism is thus divided is then reversed, so as to place the base uppermost, and the two parts are cemented together. Another distinctive feature in the instrument is that the mechanical rotation of the analyser for the finding of any particular plane is dispensed with, this function being transferred to a fluid which has the power of turning the plane of polarisation opposite to that of the solution to be examined. The analysing tube slips into and moves up and down in the compensating fluid, so that different thicknesses of the latter fluid can be readily interposed, and measured by a scale affixed to the instrument.

Sulphate of Potash—See Alkali Acts, Potassium, &c.

Sulphate of Soda—See Alkali Acts, Sodium, &c.

**Sulphur** (relative weight = 32)—An elementary body, found native, as virgin sulphur, and in combination, as sulphides, sulphates, &c.

Sulphur is capable of existing in several very remarkable allotropic conditions; but in commerce the common forms are roll sulphur or brimstone, flowers of sulphur, and precipitated sulphur.

Sulphur is a yellow solid, which is highly inflammable, burning with a blue flame, and emitting pungent fumes of sulphurous anhydride, between 455° and 500° F. (255° and 260° C.)

It may be distilled in closed vessels, the boiling-point being 836° F. (446° C.) The deep yellow vapour produced at this temperature has a specific gravity of 6.617. Sulphur combines readily with chlorine, bromine, and iodine. It also enters into combination with the metals, earths, and alkalies, forming bodies called sulphides.

s will be at once produced, but the Sulphur is extensively used in the arts, in ity of tint can be again restored by aug- the preparation of matches, of gunpowder,

and of sulphuric acid. It is a powerful bleaching agent, and an excellent disinfectant.

The most frequent adulteration of the medicinal preparations of sulphur is that of mineral powders.* See ACID, SULPHUBOUS; DISINFECTANTS, &c.

Sulphuretted Hydrogen (Hydrosulphuric acid,  $H_2S=34$ . Theoretic specific gravity, 1.174; observed, 1.1912)—This substance is formed in small quantities when sulphur is heated in hydrogen gas, and spontaneously under a variety of circumstances. Whenever a soluble sulphate remains in contact with decaying animal or vegetable matter, the sulphate loses oxygen, which combines with the elements of the decaying substance, whilst sulphide of the metal remains—e.g., 1 atom of sulphate of lime by the abstraction of 4 atoms of oxygen becomes converted into sulphide of lime (CaSO₄ – 2O₂ = CaS).

Soluble sulphides are in this manner formed in many springs, and sulphuretted hydrogen is generated in a somewhat similar manner in stagnant sewers and cesspools, &c.

Sulphuretted hydrogen is found in large quantities in the air of the Singapore marshes and the marshes of Italy, in mines, in sewer air often to the extent of 3 per cent., and in coal gas—indeed the amount found in the latter, even when fairly purified, is about '29 per cent. Sulphuretted hydrogen is largely employed in the laboratory as a test for the discovery of metallic bodies.

Preparation.—Half an ounce (15 grammes) of ferrous sulphide, in small fragments, is placed in a bottle, and by means of an ounce (about 30 cubic centimetres) of sulphuric acid diluted with six or eight times its bulk of water the gas is formed in abundance without the aid of heat, the iron and hydrogen change places, ferrous sulphate is dissolved in the act of formation, and sulphuretted hydrogen is evolved.

Properties.—It is a transparent, colourless gas, with a nauseating odour resembling that of rotten eggs. It burns with a pale bluish flame, depositing sulphur if the supply of air be insufficient for complete combustion. It is immediately decomposed by chlorine, bromine, and iodine, sulphur being precipitated, and hydrochloric, hydrobromic, and hydriodic acid being formed by the union of the hydrogen with one of the halogens

above mentioned. Under pressure sulphuretted hydrogen is reducible to a colourless mobile liquid. Water will at 32° dissolve 4.37 its bulk of this gas, 3.23 its bulk at 59°, and 2.66 at 75.2°. The solution smells and tastes of the gas, and is feebly acid. On exposure to the air the solution becomes turbid, the hydrogen is slowly oxidised, and the sulphur is separated.

Effects of Breathing the Gas.—Sulphuretted hydrogen is an active poison, and when breathed undiluted it is immediately fatal. It appears to be absorbed by the blood, and thus circulates in all the tissues of the body. According to Mr. Donovan's experiments, it even causes death in rabbits when they are placed in a bag of this gas, but at the same time allowed to breathe a pure atmosphere. The smallest amount of the diluted gas required to destroy life is not known. Men, according to Parent-Duchatelet, work without injury in an atmosphere containing 2 or 3 per cent. of this gas; 7 per cent. would probably be a dangerous mixture to breathe for a short time. In a public health point of view, it is well to insist upon the fact that minute traces of it breathed for a long time have caused serious illness and death. In a case related by M. d'Arcet, a lodging in Paris exhibited a singular fatality, no less than three young and healthy men having died successively in the course of a few years under similar symptoms. The cause was pretty well proved to be the sulphuretted emaner tions from a privy pipe.—(Annales d'Hygiène, The men engaged in the Themes Tunnel during its excavation suffered severely. The air was much contaminated with sulphs. retted hydrogen, and many strong men died from its effects. — (TAYLOR.) Six persons died at Cleator Moor, near Whitehaven, from sleeping in unventilated rooms into which this gas found its way. The cotteges had been built on iron slag containing sulphides of iron and calcium.—(TAYLOR.) Men have also lost their lives when this gas has been evolved from foul drains, sewers, and cespools. There can, therefore, be little down that whenever it is smelt, measures should immediately be taken to remedy it, a slight but constant odour of sulphuretted hydrogue being a nuisance most decidedly injurious 4 health.

The following substances are useful for preventing the evolution of sulphuretted hydrogen—they are arranged as nearly as possible according to their efficacy: Nitric acid, bichromate of potash, soda, solution of heavy oil of tar, watery solution of heavy oil of tar, chloride of lime, sulphite of soda, chloride of alumina, sulphuric acid, sulphase

A druggist was summoned at Leeds for selling milk of sulphur adulterated with sulphate of lime. As it appeared in evidence that the presence of sulphate of lime had so long existed in the ordinary milk of sulphur that it could hardly be called an adulteration, the summons was withdrawn. Case fully reported in "Pharmaceutical Journal," February 6, 1876.

ina and ammonia, and M'Dougall's &c.

Estimation, &c.—The tests for the of sulphuretted hydrogen are its and the action of the gas upon the lead. Gases or liquids containing steed hydrogen blacken a piece of hich has been dipped in a solution of of lead. Both of these tests are so that any others are unnecessary. resence of the gas being ascertained,

int may be required.

nists may have to quantitatively de-

the gas—(1) in air; (2) in liquids. nown volume of air is drawn by means pirator through a very dilute solution in iodide of potassium, the strength is exactly known after the operation; ne not existing in the free state, is d by a volumetric solution of hyposulsoda. (See Volumetric Solutions.) rence in the amount of iodine existing nd after the process, is the quantity ne which has been converted by tted hydrogen into hydriodic acid. equently corresponds to the amount uretted hydrogen present — 1 eq. of 127) being equal to 1 eq. of sulphurdrogen (17).

en liquids—such as a sulphuretted a water—are to be examined, a prosid upon the same principle applies. ion of iodine of known strength is om a burette to a weighed or measured of the liquid, to which has been predded some starch paste, until a perplue colour is formed. The number of a timetres used indicates the quantity which has been converted into hydriand from this data the sulphuretted a present can be easily calculated.

uric Acid—See Acid.

urous Acid-See Acid, Sulphur-

ch—A dye-stuff frequently employed ulteration of snuff.

See Sunstroke.

roke—Sudden insensibility, from the aining a temperature incompatible integrity of the nervous system.

The principal cause of sunstroke stedly a dry and heated atmosphere. orded cases the heat has been great—he three deaths of men belonging to Regiment in 1834, when, to attend a the regiment was marched out but-in red coats and military stocks, to the hot winds and the burning

tropical afternoon sun. Witness also the effects of the march of the 43d Light Infantry from Jubbulpore to Calpee in 1858, during which seven men died from sunstroke in the Valley of Nagode (the temperature being 115° to 127° F. in the tents); and when Calpee was reached no less than sixteen had been struck down by the disease.

If to tropical heat is added a vitiated atmosphere, such as may be found in crowded, badly-ventilated barracks, military surgeons bear testimony that then sunstroke is still more common. Fatigue, either mental or bodily—anything, in fact, of a depressing nature—is also an active predisposing cause.

The temperature of the air sufficient to cause sunstroke is unknown; whenever the thermometer is above 98° cases occur, below this it is improbable. Dr. Crawford also assigns as a cause a peculiar electrical state of the atmosphere, and Dr. Barclay has noticed that cases occur with increased frequency immediately before a thunderstorm, but 'cease afterwards. That it is not the mere heat of the sun's rays, but rather the heat of the air and the extent to which the bodily temperature is raised, which cause the disease, appears probable by the fact of the extreme rarity of sunstroke on board ship and at any elevation above the sea; in both cases cooling breezes are nearly always present.

Mortality. — Sunstroke is a most fatal disease; it may be said that of those attacked half die. Dr. Barclay estimates the mortality as equal to 42:734 per cent., Dr. Butler, 43:3.

Symptoms.—The symptoms in recorded cases are usually sudden insensibility, the face either intensely flushed and congested, or pale and bedewed with a cold sweat. The whole venous system is engorged, the heart's action rapid and irregular, the breathing stertorous, the conjunctive injected, and the skin dry, harsh, and intensely hot. In some cases the symptoms are more gradual, commencing with giddiness and sometimes boisterous delirium, or a curious half-insane sort of terror. In nearly all cases, inquiry shows that for days before the attack, the skin has been extremely inactive and micturition frequent.

Morbid Anatomy.—The most striking and characteristic post-mortem appearance of sunstroke is excessive engorgement of the lungs. This engorgement is far beyond what is met with in any other disease. There is generally some congestion of the cerebral centres, as evidenced by engorgement of the vessels of the pia-mater, the choroid plexus, &c. The blood is always fluid.

The physiology of sunstroke is believed to be this, that the heated blood circulating in the nervous centres arrests the nerve currents;

hence the blood accumulates on the right side of the heart and in the lungs, and death may take place by suffocation.

Treatment (blood - letting and the cold douche). - The great engorgement of the lungs alone shows that the abstraction of blood The great is the grand remedy required. success of venesection in sunstroke may be gathered from various published cases; see especially a case by Mr. Salter, "Medical Times and Gazette," 1872, vol. ii. p. 236. Dr. Benjamin Richardson also says: "In sunstroke the conditions of disease are closely analogous, if not identical, with those induced by lightning. One of my earliest experiences, an experience that has made me hold to the thoughtful practice of blood-letting, had reference to this disorder and its treatment. A man was carried from the harvest-field to the residence of a surgeon, a relative of mine, insensible from sunstroke. The patient was carried in like a dead man, unconscious, power-He was livid, but breathing at intervals, and there was still some audible motion of the heart. The surgeon, one of the school of Clive and Astley Cooper, and one who had no doubt as to what was the right thing to do. acted promptly. 'He will recover, if we can only get blood,' was the remark to me; and so the man was held up by his mates in a gardenchair, a fillet was put round each arm, and a vein was opened beneath each fillet. At first the flow of blood was slow, though the veins everywhere were distended to the utmost; then the stream became more determinate, and at last copious; and the result was that in five minutes the man was breathing freely, was becoming conscious, was recovering. He was simply cured, straightway was able to assist himself to walk away, and without any other touch of medical treatment was restored to full health in a few days."—(Medical Times and Gazette, 1870, vol. ii. p. 694.)

Prevention of Sunstroke.—Light clothing, large straw hats, non-exposure to the sun, abstinence from alcoholic drinks in hot climates, and, where it is possible, doing all laborious work in the coolest part of the day, are the chief precautionary measures. But besides these, there are those which the sanitary authorities may provide, such as public baths, planting trees where possible along the promenades, and ensuring that streets are frequently watered, a process which most decidedly cools the air, and renders it more agreeable. In the great heat we sometimes have at harvest-time, men should certainly be discouraged from working in the field at midday; it is far better for them to reap in the early hours of the morning, and as long as possible after sunset.

Surveyor—The word "surveyor," in a sanitary sense, includes any person appointed by a rural sanitary authority to perform any of the duties of a surveyor under the Public Health Act.

Any local authority may appoint a surveyor, and the office of nuisance inspector is compatible with it.—(P. H., s. 192.)

# Suvern Disinfectant-See Sugar.

Sweating Sickness—This disease appeared first in 1485, and raged in August and September of that year.

"Caius gives us a vivid notion of its severity, when he says of those whom it attacked, that it fearfully invaded them, furiously handled them, speedily oppressed them, unmercifully choked them; and that in mo small numbers, many of them being persons of rank and mark. It immediately killed some in opening of their windows, some in playing with children in street doors, some in one hour, many in two, and, at the longert, to them that merrily dined, it gave a some-As it found them, so it took ful supper. them: some sleeping, some waking, some in mirth, some in care, some fasting, some full, some busy, some idle, and in one house, three. five, seven, eight or more, or all; so that if the half in any town escaped it was thought great favour."—(GUY, Public Health, 1874) The disease was a fever of a very short duration, with pains in the back, limbs, and head accompanied with delirium and sleepiness. It appeared to terminate with profusely ofcesive sweats, and was frequently followed by one or more relapses. It prevailed extensively and suddenly over a large area - C.f., London, Stettin, Dantzic, Augsburg, Harover, Cologne, and others were all attacked simultaneously, as if by magic, and it 🌤 appeared as rapidly. The disease did not attack the poor and ill-fed, but rather the rich, the gluttonous and intemperate.

It appeared in 1506, 1517, 1528, and 1551. This last epidemic began at Shrewsbury in April, and made its way through Coventry. Ludlow, &c., to London, reaching London in July. From the 7th of July to the 30th is killed more than 904 people, and then passed on to the east, made its way from there to the north, and in September ceased.

It has been argued that the sweating sickness is identical with influenza. The symptoms are, however, more those of relapsing fever, although in almost every epidemic except the last, relapsing fever attacked families stricken and destitute people, whereas the sweating sickness selected the well-to-be the relapses also were more frequent. In Fever, Relapsing; Influenza, &c.

Sweep, Chimney-The trade of a sweep a dusty and uncleanly one, and may therere be presumed to be unhealthy. There e on this point, as yet, no reliable statism. It is a generally-received opinion that reeps are more subject to cancer, especially neer of the scrotum, than men of other ades; but William Haynes Walshe gives in |

his statistics on this subject 649 deaths from cancer occurring amongst people following various occupations, and of these, three only were aweeps.

Sweetments-See Confectionent. Swimming-Bath-See Baths. Swine-See Nuisances, Pigs.















Tamia - Tania is the generic name given | to tapeworms, the species of which are very numerous. Those which have been found in the human intestine are as follows: Tænia solium, or common tapeworm of this country; T. mediocanellata, the common tapeworm of the Continent, South Africa, and India ; T. Agropuncta, T. nana, and T. elliptica: the last three are only of rare occurrence. Besides these. the cysticerous of the T. marginata, the cysticercus of the T. Echinococcus, and perhaps one or two others, have been found in the muscles or internal organs of man.

All the tapeworms are very similar in their history and appearance. It will therefore be convenient to trace out the life - history of the T. solium, as a type of the rest, beginning at the egg. The egg is very minute, about The of an inch in diameter. Its shell is composed of an intimate mixture of calcareous matter with some organic material, and is very thick; it possesses an extraordinary power of resistance to chemical and even mechanical reegents. The segmentation of the yolk and its progressive development are well shown in fig. 107, after Leuckhart. These

countless myriads in the joints of the mature tapeworm. On the extrusion of the joints, putrefaction sets them free, to be carried by winds, water, or other agents wherever accident may determine; and they thus may be eaten by man and animals in food, or drunk in water. The embryo may then be set free by the rupture of the shell, whether this rupture take place by mechanical violence or other causes. The embryo itself is a little vesicle about 1850 of an inch in diameter, armed with tiny spikelets on one side, as shown in the two lower diagrams of fig. 107. The embryo is now called a proscolex, and can make active migrations by means of its spikelets in the following manner: The different pairs are brought together in the shape of a wedge; the lateral pairs are then brought backwards, and in this manner, by alternate movements of the spikelets, analogous to the action of a man swimming, the proscolex accomplishes progression; usually, however, it pierces the coats of one of the mesenteric veins, and is swept on with the current to the liver, and there becomes encysted. A third stage of development consists in the formation of segments near that portion of the entozoon. next to its oscula and hooklets. segments are first seen in the form of marks like girdles; the embryo is then called a strobila. This third stage completed, farther development cannot take place unless the liver or other organ affected is eaten by some animal whose intestine is suitable for its growth. The circlets of hooklets attach themselves to the intestine, and growth and development take place mainly towards the neck of the parasite by a process of transverse fission, the ultimate result being the production of the mature worm, consisting of the head (fig. 108) and body.

The head in the T. solvem is of triangular form, having four circular projections. Between the suckers, and anterior to them, is a rudimentary proboscis with a double row of hooks; their shape, number, and arrangement eggs are contained in are well shown in fig. 109, after Leuckhart,

The head is placed on a long neck, and the neck is continued into the body of the worm, which consists of a number of joints or

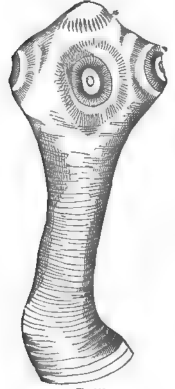
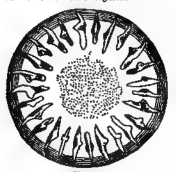


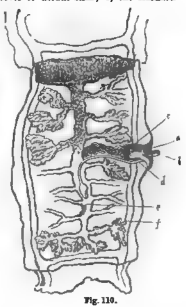
Fig. 108.

segments, united end to end in a single linear Each mature segment is called a



proglottis, and is hermaphrodite, containing | worm is developed in man from esting | male and female organs of generation. Fig. affected with these cysts. The fellows 110 (after Robitansky) shows the parts of a diagrams show the cysticarus of the l

mature proglottis of the T. solium map fied. a is the genital pore, with its prepais cover or sheath skin; b, the seminiscus:



penis; c, the oviduct; d, the seed vessel. c, th uterus; and f, the vascular system of resel

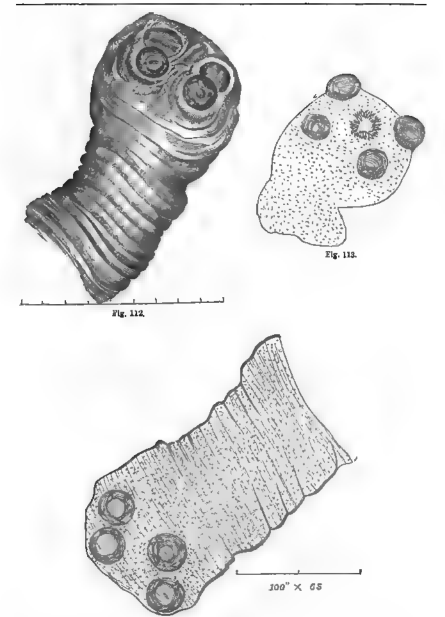
The mature segments drop off, and are a pelled with the excreta; they often exhib very active movements for some time all their expulsion. The eggs become free ger rally by putrefaction, sometimes by pass along the genital pore, and then all the class enumerated may take place. - (ATTEM.)

The T. mediocanellata differs counte ably in shape from the 2. solium ; it is a hos loss, flat-headed tapeworm (fig. 112).

The cause of tapeworm is usually discus meat—that is, meat affected with the cost cercus or encysted embryo of a taperer Pork affected with the Cysticerous reliable (measly pork), if eaten partially cooked. the cause of the T. solium of mas, the cysticerous of the T. medicanellate is four in the muscles of cattle, and the up



Fig. 111.



mediocanellata, natural size (fig. 111, a and b); the head of the T. mediocanellata from ration beef (fig. 113); and the head of Cysticarcus cellulosa from measly pork (fig. 114).

It is the opinion of those who have studied the subject, that with care in feeding cattle, and especially ensuring that they have a pure water-supply, these tapeworms might be effectually prevented. Meat should be thoroughly cooked, as it is very doubtful if any of the

F That discuss with their should be burnt,

## THE STREET OFFERSIVE

The pain is preserved fruit in the case of Theorems in Teachers, or Theorems analysis, measured strains and the par cent of citric and the par again at a series and the par cent of bitartrate a which and the par cent of sugar, besides you remain and water. They were reinformed and mildly laxative processes. They have been found as an activities of square of square.

The distinction beresent has see meets is not very obvious, as may are had water-tight receptacles commount much her the secting of fluids, and disamplicated from reservoirs by their moderate was, and by the fact that they are generally expense.

The make within the scope of this work are the sense for the storing of moderate quantities of water or sewage, whilst the materies are those which are used for the supply of water so houses, and generally have supply-space attached to them.

The same the manerial, and the position of mass will begen i entirely upon the purposes for which they are required. If a tank is season for the purpose of storing rainwater for hermshold purposes, it should be made of the cheapest water-tight material percursion. Mr. Railey Denton strongly adwhen the the of exercise as a material for this persone, and he remarks that the commonest line, properly sinked and mixed in due propermitted with these gravel and sand, or with dern: eligt, belief or even sifted chalk itself. There's with Pertiand cement, will make and while make I was parts of the chalk Emirors az evez simpler process has been ALTERIA - T.L. BY EXCELY EXCAVATING & CAVORD within a receiving at the top, and lining it within de a wax countries remember — (The Storage of Webs. by Kolley Pennon, C.E.)

The second of the supplement o

is properly caught by eave-troughing, and conducted by down pipes and impervious drain-pipes into a water-tight tank sufficiently capacious to prevent overflow under any cucumstances, and that by this method 20 inches of water from rain and dew are collected in the course of the year, the private houses will have the command of 28,280 gallons, and the cottage 7070 gallons in a year. . . . A tank 16 feet long and 10 feet wide will hold 1000 gallons in every foot of depth, and where the water is not wanted for drinking, it need not be covered, except with a common boarded floating roof of half-inch boards fastened together. This floating roof keeps the water clean, and prevents evaporation."—(Op. cit.)

Where expense is no object, the very best material to construct tanks or cisterns of is alate. The slate slabs must be set in good cement, and not in mortar.

Mr. R. S. Burn strongly recommends wrought-iron cisterns, coated with a tar composition, which prevents corrosion. Zinc is also little acted upon by water, and is new much used. Lead, although durable, should never, if possible to avoid it, be selected.

Tanks or cisterns, if used for the supply or storage of drinking - water, should be frequently cleansed out, and should always be placed in such positions and so arranged as to be readily inspected.

Tanks have recently been fitted up with filters, and this has proved a valuable idea. Cisterns are often rendered unwholesome by the overflow-pipe passing directly into the sewer, so that sewer gases pass up and are absorbed by the water. The only effectual remedy for this is to disconnect entirely the sewer from this pipe, which should open above the ground over a trapped grating.

Separate cisterns should be provided for drinking and culinary purposes, and for supplying the water-closets, and on no account should the same receptacle be used for both these purposes, unless special precautions are taken to avoid pollution of the water by fool gas. A disinfectant fluid may with advantage be mixed with the water supplying the water closets.

Dead vegetable or animal matter should never be able to find its way into the cutera, and frequent inspections should preclude the possibility of such substances remaining there for any length of time.

In ships there should be three tanks—one containing salt, another fresh, and a third, intered water—and the contents of each should be legibly written upon it. A store of all water is useful on board ship for playing at the latrines, &c., and may prove invaluable in case of fire. It is much better to take

water out in tanks than in casks, for it is not so liable to become bad, and tanks are much more easily and thoroughly cleaned than casks. Fig. 115 shows a section of a tank fitted up with one of the London and General Water-Purifying Company's filters; it explains itself. This is an admirable arrangement.

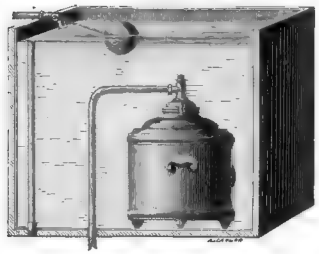


Fig. 115

Cisterns, tanks, &c., used for the gratuitous supply of water are under the control of the local authority.—(P. H., s. 64, 70.) See Filters; Sewage; Tanes, Fluse; Water.

Tanks, Flush.—These are tanks at the head of drains, or connected with sewers, for the purpose of flushing them.

One of the best is an automatic tank invented and patented by Mr. Rogers Field, C.E. It is on the same principle as the metertank described in article SEWAGE. It consists of a cylindrical iron or stoneware tank, which may be made of any capacity. The inlet is trapped, and the tank ventilated. The outlet is a siphon so fixed that no discharge can take place until the tank is filled with liquid, but when it is full the siphon immediately comes into action, and the tank emption. It is thus a useful little apparatus to connect with a back-kitchen sink, the drains of a country house, or the drains of two or three cottages. It is especially valuable where water for flushing purposes is scarce, by this arrangement the slop-water itself clears the pipes.

Tannin, or Tannie Acid (C₂₇H₂₂O₁₇, STRECKER)—This acid is obtained in a state of purity from the nutgall, an excrescence produced upon the leaves of a species of oak (Quercus infectoria) by the puncture of a small hymenopterous insect. The antgall con-

tains as much as two-thirds of its weight of tannic said, and about 2 per cent. of gallic said.

Pure tannin is perfectly colourless, and is uncrystallisable. It has an astringent taste, and is freely soluble in water, less so in alcohol, and only very slightly in ether. It reddens vegetable blues. When boiled with acids, it assimilates water, and divides into gallic acid and grape-augur; when heated in the dry state, it suffers decomposition, metagallic and pyrogallic acids being formed. It unites with the bases, forming salts called tannates, which are characterised by striking a deep black with persalts of iron (ink). Tannin forms a remarkable compound with gelatine, which constitutes the basis of leather. When a solution of gelatine or isinglass is added to an aqueous infusion of any vegetable containing tannic scid, a copious gelatinous precipitate occurs, which is soluble in excess of gelatine. If a piece of raw hide, freed from hair, be immersed in a solution of tannic acid, the gelatinous tissue gradually combines with the acid, and retains it in the form of leather, the supernatant liquid being ultimately completely freed from all traces of tannin, if the piece of skin be of sufficient size.

Estimation of Tannin—1. Gelatine Process.

—Add a solution of gelatine to the liquid containing tannin, collect the precipitate, dry and weigh it. 100 grains equal 40 grains of tannin.

—(Manorr.)

2. Allen's Process for Estimating the Tannin in Tea.—Five grammes (77.16 grains) of lead acetate are dissolved in water and diluted to 1 litre (35.27 fluid ounces), and the solution filtered after standing. The indicator is made by dissolving 5 milligrammes (07715 grain) of pure potassium ferricyanide in 5 cubic centimetres (84.8 minims), and adding an equal bulk of strong ammonia solution. One drop of this test will detect '001 milligramme of tannin, or 1 milligramme dissolved in 100 cubic centimetres of water. The precipitating power of the lead solution is ascertained by diluting 10 cubic centimetres of it to about 100 cubic centimetres with boiling water, and adding to it from a burette a solution of '1 gramme of pure tannin in 100 cubic centimetres of water. After adding 10 cubic centimetres of the latter solution, about 1 cubic centimetre of the liquid is withdrawn with a pipette and passed through a small filter, the drops being allowed to fall on to spots of the indicating solution previously placed on a porcelain slab. If no pink coloration is observed, another small addition of the tannin solution is made, a small portion of the liquid filtered and added to the indicator as before, the process being repeated until a pink colour is observed. The greatest delicacy is obtained when the drops of the liquid from the funnel are allowed to fall directly on to the spots of the indicator, instead of observing the point of junction of the liquids. The reaction being complete, a second estimation is made, and in this case almost the full volume of tannin solution can be added at once. It is necessary to use the purest tannin for the purpose, as a serious error may otherwise occur, some samples of commercial tanniu having little more than half the precipitating power of the best. Exactly the same process is employed for estimating the tannin in tea, the decoction being substituted for the standard tannin solution, and added to the lead solution as before.

The solution of tea is prepared by boiling 2 grammes of a finely-powdered sample with about 80 cubic centimetres of water for half an hour. The decoction is strained through fine muslin, the particles of leaf returned to the flask, and the boiling resumed for an hour with the same quantity of water as before. The process is repeated till no more colouring matter is extracted. The whole of the solution is set aside to allow any particles that may have passed through the muslin to subside, when the liquid is decanted from the sediment, the last portions passed through a filter, and the whole decoction made up to 250 cubic centimetres. This diluted solution is ready for use in the burette, the remainder of the process only occupying a few minutes.

The volume of tannin or tea solution it is necessary to add to 100 cubic centimetres of pure water in order that a drop may give the pink reaction with the ferricyanide, is subtracted from the total amount run from the burette. If the solutions are made of the strength here described, 10 cubic centimetres of the lead solution will precipitate about 10 milligrammes of pure gallotannic acid, and therefore the volume of tea solution added contains '01 gramme of tannin. If all the weights and volumes above mentioned are observed, 125 divided by the number of cubic centimetres of tea solution used will give the percentage of tannin.

Risler Beunat's method is extremely useful in those cases where a determination of tannin is of rare occurrence, as no volumetric solutions are required to be made. The tannin is precipitated by a solution of crystallised protochloride of tin, strength about 8 grammes to the litre, and to which has been added 2 grammes of chloride of ammonium. The precipitate of prototannate of tin is collected on a weighed filter, dried at 217° F. (100° C.), weighed, ignited, oxidised with nitrate of ammonia, and the binoxide of tin thus obtained is weighed; from this the corresponding amount of protoxide is calculated, and the weight of the dried precipitate deducted from the latter, the remainder representing the tannic acid.

Fleck's process, modified by A. Paven and E. Rotondi. This is a very convenient method to estimate tannin in wine. It is based upon the fact that an ammoniacal solution of cupric acetate precipitates tannin alone without affecting gallic acid, nor does it affect the other constituents of wine. The amount of tannin can be ascertained by estimating the copper remaining in solution, or that contained in the precipitate.

Hammer's process is based upon the principle that if the specific gravity of a liquid coataining tannic acid with other substances in solution is determined, and then the tannic acid is removed—the fluid not being otherwise altered by the process—and if, finally, the specific gravity is redetermined, the loss of specific gravity will be proportional to the percentage of tannic acid present in the solution. The best material to remove the tarnin is hide-filings — that is, a piece of hide which has been prepared for tanning, dried and reduced by means of a file to a coarse Four parts of such a powder are sufficient to remove one part of tannin from a fluid.

The specific gravity of the liquid containing the unknown quantity of tannin is carefully determined, a sufficient quantity of the powder shaken up with it for a short time, and the specific gravity redetermined; to the difference add 1, and then the amount of tannin is found by the use of the following table:—

TABLE showing the Specific Gravity of Dilute Solutions of Tannin at 60° F.

Appelfa Genrity,	Tennin, Fer cont.	Specific Oravity.	Tagnin, Per out.	"Specific Gravity.	Tanniu. Per cant.
1 1000 1 1040 1 1080 1 1012 1 1012 1 1022 1 1024 1 1028 1 1028 1 1036 1 1040 1 1044 1 1048 1 1052 1 1060	00 01 02 03 04 05 06 07 08 09 10 11 12 13	1:0068 1:0078 1:0076 1:0080 1:0080 1:0088 1:0082 1:0092 1:0096 1:0100 1:0104 1:0108 1:0116 1:0121 1:0124 1:0124	178901223456789012 2223456789012	1-0136 1-0146 1-0148 1-0152 1-0150 1-0160 1-0164 1-0168 1-0172 1-0176 1-0186 1-0188 1-0192 1-0198	3357789011334557789
1-9064	1.6	1 0132	3.3	1.0701	6.0

Tanyards—We have no reason for believing that tanyards, notwithstanding the disgusting exhalations which arise from them, produce any deleterious effects on the neighbouring inhabitants, and the mortality amongst mon employed in these yards is not excessive.

### Tapeworm-See Tania.

Tapioca—A starch, in the form of small, rregular, transparent granules, prepared from he roots of the Manshot utilissima, a plant

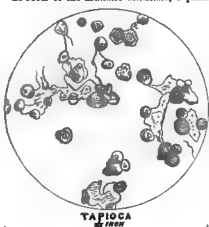


Fig. 116.

cultivated in Africa, India, and other hot countries. The microscopical appearances of tapioca may be gathered from fig. 116. See STARCH, &c. Tar (Ptx liquida)—A liquid bitumen prepared from the wood of Praus sylvestris and other pines by "destructive distillation." It is a very complex substance; specific gravity about 1040. It contains altered resin, an empyrenmatic oil, in which numerous substances—such as crecote, paraffine, picamar, kapnomor, &c.—are found.

Coal tar, produced during the distillation of bituminous coal for gas, possesses a density of 1'120 to 1'150, the lightest tar containing the largest proportion of liquid oils. Coal tar contains ammonia, aniline, picoline, quinoline, and pyridine; sectio acid, phenio acid (carbolic acid), rosolic and brunolic acids; benzole, tolnol, cumol, and cymol; naphthaline, anthracene, chrysene, and pyrene, &c.

The oil of tar is a very powerful vegetable irritant. Ten drachms caused the death of a gentleman to whom it had been sent by mistake for a black draught. Its irritant qualities are due to the presence of CEBOSOTE and CARBOLIC ACID, which see.

Both these varieties of tar have been employed for disinfecting purposes. The creesote in the wood tar and the carbolic and cresylic acid in the coal tar give this disinfecting power. From the earliest date it has been usual to burn tar-barrels during the time of epidemics, and some savages use petroleum as an application to wounds. Tar acids arrest decay and prevent oxidation; they antisept and disinfect, but do not prevent the oxidation of inorganic matters. See ACID, CARBOLIO; CREOSOTE; DISINFECTANTS, &c.

Tartar, Salts of (Argal or Orgol, impure bitartrate of potassa)—Crude tartar is the concrete deposit formed upon the sides of casks and vats during the fermentation of grape-juice. That obtained from white wine is white argal, and that from red wine red argal. After purification it forms cream of tartar.

Tartar Emetic (tartarated antimony, KSbC₄H₄O₇H₂O).—Prepared by mixing certain quantities of oxide of antimony and said tartrate of potash with water, so as to form a paste, allowing the mass to stand for twenty-four hours, boiling in water for a quarter of an hour, filtering the solution, and allowing the clear filtrate to crystallise.

Tartar emetic has been taken with suicidal intent; it has found its way by socident or design into food, and it has been administered for the criminal purposes of producing death or inducing abortion.

The symptoms of acute poisoning by this salt are, shortly, those of an irritant metallic poison. Within a time varying from a few minutes to half an hour after taking some-

thing which had a nauseous metallic taste, there is great pain in the bowels, and a prostration and faintness amounting to collapse; vomiting and purging speedily come on, and in this way most of it may be eliminated, and recovery may take place from such large doses as 200 grains. On the other hand, in a few recorded cases vomiting has been absent, purging and convulsions, followed by death in a few hours, being alone noticed. Those who rally from the first effects of the poison, seldom recover entirely for several days, and in some cases a vesiculo-pustular eruption has been noticed about the fourth or fifth day.

In chronic poisoning by antimony, of which there are now several criminal cases on record, the symptoms, according to Mayerhofer and Taylor, are frequent vomitings, diarrhoea alternately with constipation; weak, frequent pulse; paleness of the face; loss of muscular power, accompanied often with jaundice and pustular eruptions. Death takes place generally from exhaustion. Of course there may be remissions, and the disease will be modified according to the frequency of the repeated doses.

It is difficult to say what would be a fatal dose of tartar emetic; as much as 200 grains have been taken by an adult, who yet recovered. On the other hand, the smallest fatal dose on record was that of  $\frac{1}{2}$  of a grain, which killed a child, and 2 grains, which killed a man.—(A. TAYLOR.)

Post-mortem Appearances.—Congestion and inflammation of the mucous membrane of the stomach, extending sometimes to the small intestines; very often congestion of the lungs and of the brain, and occasionally a similar condition of the gullet.

Tests.—Tartar emetic, when heated, decrepitates at 380° F., sublimes at 480° F., and chars at 550° F. The metal antimony can be obtained in the form of a metallic bead by heating the salt in the blowpipe flame. Solutions of tartar emetic give an orange-coloured sulphide of antimony when treated with sulphuretted hydrogen, and when solutions of tartar emetic are evaporated in glass, they leave a crystalline deposit; the crystals are in the form of tetrahedra or some modification of the cube.

Antimony in the metallic state may be recovered from organic liquids by precipitating it on slips of copper after the manner of Reinsch (sce Arsenic), or it may be detected by adding a little of the fluid to a Marsh's apparatus; if antimony be present, a jet of the gas when inflamed gives a metallic crust, which is distinguished from that of arsenic by its insolubility in chloride of lime and its solubility in protochloride of tin.

Antidotes. — Tannin, and therefore any vegetable infusion containing tannin, such as infusion of tea, bark, &c.

Adulterations.—Cream of tartar; this can be detected by its being less soluble in water than tartar emetic, and by finding that, upon the addition of a small quantity of carbonate of soda to a boiling solution of the suspected salt, the precipitated oxide of antimony, which is at first thrown down, becomes redissolved from the presence of the free acid of the acid tartrate of potash. Iron is sometimes present; this is easily detected by the addition of a mixture of ferro and ferri cyanide of potassium, which will, if iron be present, throw down a bulky precipitate of Prussian blue.

Tea—The dried leaves of the Chinese tea plants Thea Bohea and T. viridis, which, according to the authority of Bentham and Hooker, form a section only of the genus Camellia, a tribe of plants with which we are all familiar in this country. T. rividu abounds in the northern districts of China. where it is cultivated on the fertile slopes of the hills. T. Bohea is cultivated in the southern parts of China, especially about The tea plant is indigenous in China, Cochin-China, Japan, and the northern parts of the eastern peninsula of India, and has been introduced into British India on the southern declivities of the Himalayas, Java, the Kong Mountains in Western Africa, Brazil, Madeira, and other warm and temperate countries. It is capable of flourishing in all latitudes between 0° and 40°.

Consumption.—The consumption of tea in the United Kingdom in 1853 amounted to 58,000,000 lbs. (25,000 tons). In 1858 the amount imported was as much as 75,432,535 lbs., representing a value of £5,206,618; and in the years 1871-72 the quantities imported were as follows: (1871) 169,898,303 lbs., valued at £11,635,644; (1872) 184,927,148 lbs., valued at £12,933,143.

Varieties of Tea.—Both black and green tea are obtained from each variety of the plant.

Green tea is prepared from young leaves which are roasted over a wood fire within an hour or two after being gathered. The black tea leaves, on the other hand, are allowed to lie in heaps for ten or twelve hours after they have been plucked, during which time they undergo a sort of fermentation; after going through certain processes, the leaves are dried slowly over charcoal fires.

The following are the chief varieties of green tea: Young Hyson, Gunpowder, Imperial, Hyson, Hyson skin, and Single (or Twankay).

Among the black teas may be cited the folring, also placed in order of excellence: kee, Souchy (caper), Souchong, Campoi, ngou, Oolong, and Bohea.

Lie tea "is so called because it is a spurious icle, and not tea at all. It consists of dust tea leaves, sometimes of foreign leaves and id made up by means of starch or gum inted le coloured so as to resemble either black green gunpowder. The skill exhibited in fabrication of this spurious article is y great, and we have met with at least a spurious article is the size and colouring of the little masses."

Brick tea is made from the refuse, &c., I the broken leaves and twigs of tea salded into form. The Tartar use this, They reduce it to powder, and boil it in the alkaline water of the steppes, to ich salt and fat have been added; and this motion, mixed with milk and butter and a lie roasted meal, they consume as an article subsistence. It is also used in the same nner as other tea.

Or. E. Smith carefully estimated the average ights of a spoonful of different kinds of . The results are as follows:—

					Number of spoonfule in a Pound.
Kack-					
Oolong .			_	39	179
Congon, Inferio	Ň.	quality	Ĭ	52	138
Plowery Pekon		4	Ĭ	62	313
Souchong .	Ĭ		Ī	70	100
Congou, fine			Ĭ	87	80
ireem—	•	•			
Hyson skin				68	120
Twanter .			ĺ.	70	100
Hyson .		- 7		66	106
Fine Imperial	:			90	77
Scented Caper	ï		i	103	68
Fine Gunpowde	ŧF		i	123	57

Many tess are artificially scented, it is not to necessary, however, to enter into the seess pursued.

Structure of the Ten Leaf.—The border is rated nearly, but not quite, to the stalk; s primary veins run out from the midrib arly to the border, and then turn in, so that listinct space is left between them and the rder. The leaf may vary in size, shape, &c., ing sometimes broader and sometimes long d narrow.

Figs. 117-120 show the tos plant, the sees after infusion, and the shape of the rious leaves which have been found as ulterants.

The leaf examined by the microscope is and to be made up of epidermic cells, stosta, parenchymatous cells, and hairs.

The epidermic cells vary greatly in size, sording to the age and size of the leaf.

The stomate are confined principally to the under surface of the leaf; they are small,



TEA PLANT Fig. 117.







numerous, and are formed of two reniform cells. Around the stomats are seen slongated and curved epidermic cells.

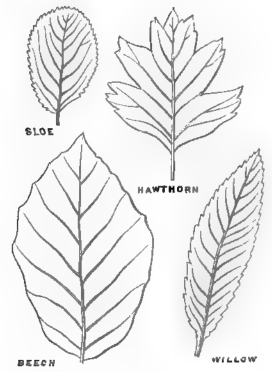
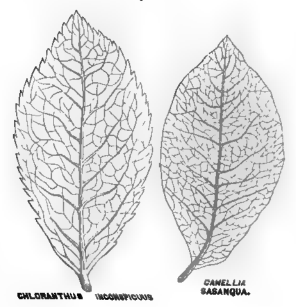


Fig. 119,



**T**/**g**. 190,

rs are also found only on the under the leaf; in the young leaf they are erous, but when the leaf becomes are often altogether absent. The cells pointed, and undivided. The parenthe leaf is made up of cells which peculiarities.

nous alkaloid called theine, quercid, gallic acid, boheic acid, quercetin, id, volatile oil, chlorophyll, gum, r, albuminous, woody, and colouring and salts (ash).

lowing is Mulder's analysis of tea:-

					Black Tea.	Green Tea.
ial (	oi <b>1</b>		•		0.60	0.79
phy	11				1.84	2.22
,					0.00	0.58
	•				3.64	2.22
,	•				7.28	8.56
1	•		•		<b>12</b> ·88	17.80
†	•				0 · 46	0.43
	matt		•		21:36	22.80
ing	subst	ances	3		19.19	23.60
en				•	2.80	3.00
	•	•			<b>2</b> 8 <b>33</b>	17:50
ine	ral s	ubsta	nces	)	5.24	5.29

nount of theine is certainly underd dried tea probably contains 1.8 per heine; † 2.6 of albumen; 9.7 of dexof cellulose; 10 to 12 of tannin; 20 of s; 5.4 of ash and other matters—as esin. There is from 6 to 10 per cent. in black tea, and about 8 per cent. ea.

is rather more tannic acid, and more I ætherial oil, in green than black ess cellulose, otherwise the composich the same."—(MULDER.)

h. — The following table contains alyses of the ash of tea leaves:—

	ZULLER.	Hon	ZOLLER.	
	Ash of fine young Himalaya Tea.	Tea from Cachar (indigen- ous).	Tea from Cachar (hybrid).	Exhaust- ed Tea Leaves.
	39.22	35.200	37.010	7:34
•	0.65	4.328	14.435	0.59
•	6.47	4.398	5.910	11.45
	4.24	8.986	<b>5</b> ·533	10.76
n.	4.38	<b>2·4</b> 93	2.463	9.63
u s}	1 03	1.024	0.800	1.97
cid	14.55	18.030	9.180	25.41
id .	trace	5.040	6.322	trace
	0.81	3.518	2.620	trace
and	4.35	0.500	1.300	7.57
•	1	2.900	1.830	•••
d.	24 30	13.590	12 600	<b>25</b> ·28
	100.00	100.00	100.00	100-00

k a Malin, J. für Chem., ci. 109. t of theine varies from 1.9 to 5.8 per cent. ts determination, therefore, as a criterion ion is valueless. The composition of the ash of tea leaves differs considerably, according to the age of the leaf; young leaves are rich in potash and phosphoric acid, and poor in lime and silica, the amount of the latter increasing with the age of the plant.

The insoluble matter of genuine pounded teas was found by Mr. Allen to be as follows:—

	G	reen Tea.		Per cent.
Highest Lowest	45 6 39 0 42 0			
	$\boldsymbol{B}$	lack Tea.		
Highest Lowest	amount of			58·6 46·7 49·0

Preparation.—Water for making tea should neither be too hard nor too soft; and experiment has shown that water of from four to seven degrees of hardness, after being boiled, is best suited for infusions of tea. The infusion of tea should never be boiled, for a decoction of tea is disagreeably bitter on account of the coarse forms of extractive matter it contains, and the aromatic principle being very volatile, it would on boiling become lost. "Experimentally, it is found that infusions of tea are strong enough when they contain '3 per cent. of extracted matter, so that a moderately-sized cup (5 oz.) should contain about 6.6 grains of extract of tea. This proportion will be obtained when 263 grains of tea (about 5 teaspoonfuls) are infused in a quart of boiling water, and the amount of the several constituents dissolved are about as follows:-

Nitrogenous matters		•		17·2
Fatty matter			•	•••
Gum, sugar extractive	•	•	•	81.7
Mineral matters .	•	•	•	9.1
Total extracted				58.0

Tea on an average yields to boiling water about 22 per cent. of its weight."—(LETHEBY.)

In China, tea is sometimes infused in a teapot, and sometimes in the cup from which it is drunk.

In Japan the tea leaves are ground to powder, and after infusion in a teacup, the mixture is beaten up till it becomes frothy, and then the whole is swallowed. The Chinese drink their tea in a pure state. The Russians take it with lemon-juice, and the Germans often flavour it with rum, cinnamon, or vanilla. In England it may be said to be customary to add milk or cream and sugar.

As an Article of Diet.—Much discussion has taken place regarding the part played by tea in the phenomenon of nutrition. Dr. Edward Smith says that tea promotes the chemicovital functions of the body, for it increases the amount of carbonic acid exhaled from the lungs; that it aids in the transformation of

starchy and fatty food; and that it increases the action of the skin. Tea is decidedly a stimulant, and does not produce subsequent depression. It has a restorative action on the nervous system, and the pulse becomes a little quickened. While it increases the activity of the brain, it soothes and stills the vascular system, and hence its use in inflammatory diseases, and as a cure for headache. Its exciting effect upon the nerves makes it useful in counteracting the effects of opium and of fermented liquors, and the stupor sometimes induced by fever.

According to Liebig, there are no drinks which, in their complexity and in the nature of certain constituents, have more resemblance to soup than tea and coffee. It is probable that tea in its composition is closely related to nervous tissue, and that it is suited for the reparation and renovation of an exhausted brain. Experiments made by Lehmann appear to show that both tea and coffee exhilarate the nervous system, and by lessening waste enable it to go further in its nutritive value.

Tea is not food, and should not be taken as such. Tea taken three hours after dinner is This is the moment which correvaluable. sponds with the completion of digestion, when the food having been conveyed away from the stomach, nothing remains behind but the excess of the acid juices employed in digestion. These acid juices create an uneasy sensation in the stomach, and a call is made for something to relieve this uneasiness. that object. What its special action is, however, we have yet to learn; for it is manifest that it must be the satisfying of some as yet unknown want of the system which induces inhabitants of all lands to resort to vegetable infusions containing the same active principles -namely, astringent matter, volatile oil, and a crystallisable body rich in nitrogen.

The above remarks refer to the moderate use and enjoyment of tea; but there is a large class who drink enormous quantities of this beverage, to the inevitable impairment of their health. Those who thus take it to excess are principally found among the poorer They are pale and anæmic, much given to faintness and depression of spirits, and suffer from flatulence, loss of appetite, and constipation.

Adulterations of Tea.—The great adulteration of tea is without doubt exhausted leaves; but, besides this, foreign leaves,* astringent

* "A person at Verdun has discovered a method of imitating Chinese tea, by heating the leaves of the hornbeam, in a new earthen vessel, placed in the midst of boiling water, till they have acquired a then scented by being placed in a box together with (Panorama, vol. ix. p. 768. Souther's then scented by being placed in a box together with (place-Book, 2d series, p. 592.)

matters (such as kino and catechu), mineral substances used in facing (such as Prusia blue, indigo, turmeric, China clay, blackled, sulphate of lime, carbonate of magnesia, La, are added; and in a great many inferior tea there is a considerable quantity of sad, generally of a ferruginous nature.

Examination of Tea. — The leaves after soaking should first be spread out on a plate of glass and carefully examined to see if any foreign admixture can be detected; another portion of the tea should be pounded in a mortar, spread out on a clean piece of paper, and a powerful magnet passed over it. Some inferior and adulterated teas treated in this manner at once yield lumps of earthy matter strongly impregnated with iron.

The Chemical Assay of Tea.—The data upon which the analyst bases his opinion as to the genuineness or quality of a sample of 😘 are—(1) the hygroscopic moisture; (2) the percentage of extract; (3) the percentage and characters of the ash; (4) the tannin; and (5) the total ammonia yielded by the aqueous infusion.

All these different determinations—thanks to the labours of Allen, Wanklyn, Wigner, and others—may be made expeditiously, and are of great value, the limits of variation in good teas being pretty accurately knows.

1. The Hygroscopic Moisture.—The average hygroscopic moisture of thirty-five tess, 🚥 sisting of Hysons, Capers, Southough, Garpowder, and others, analysed by Mr. Wigner, was 7.67 per cent. (Chemical News, vol. 1111). No. 827)—the driest teas being the Hysons and Gunpowders, the moistest the Congous 45-

	Per and
The maximum amount of moisture	
found in Hyson	5 🗱
The minimum do	4.54
The maximum amount of moisture	
found in Gunpowder	6 55
The minimum do	494
The maximum amount of moisture	
found in Congou	16/33
The minimum do.	6 34

The hygroscopic moisture is taken by care fully weighing about 1 gramme of tea, placed in a tared porcelain or platinum dish, which is then submitted to the heat of the water bath until it ceases to lose weight; the last weighing deducted from the first gives the hygroscopic moisture.

2. The Extract.—Ten grammes of tes # weighed out and boiled in a large fast with 500 cubic centimetres of water (the tak's

the root of the Florence iris in powder, with several days, after which they may be used # The imitation is said to be so perfect as to deter those who are not informed of the preparates.

k and bent tube), and 50 cubic centiare distilled over; these 50 cubic tres are returned to the flask, the boilpped, and one-tenth of the liquid, or, ccurately, 50.3 grammes of the hot evaporated down in a platinum dishefully weighed.

following table gives results both by and Wanklyn, obtained by different s:—

	Dried Tea, Percent- age of Extract.	Toa in its Natural State. Percentage of Extract.	
	40.9	36 8	Peligot.
)n	45.8	41.5	,,
ac	45.0	40.7	;,
	44.4	<b>39</b> ·8	,,
	39 3	35 8	,,
	45.4	41.7	,,
	35 2	<b>82</b> ·7	,,,
dinaire .	41.5	<b>88</b> ·0	,,
, canon .	51.9	48.5	,,,
. canon .	50.3	46.9	,,
	43.1	<b>39-6</b>	,,
	47.9	44.0	"
• • •	47.7	43.8	"
n	46.9	43.1	"
<b>I</b>	45.9	42.3	"
kin	43.5	<b>39</b> ·8	,,
• • •	42.2	38 4	'! .
as of tea	(41.7	•••	Wanklyn.
rom China	40.2	•••	,,
	41.2	•••	,,,
an tea .	38.6	•••	1,
an tea .	35·4 33·9	•••	A 307 171_AS
<b>M</b>	33.9	•••	A. W. Blyth.

it may therefore be assumed that the in good tea should never be less than ent. The following formula is a useful the analyst in determining the amount t leaves added to average tea. E resthe spent leaves, R the percentage of

$$E = \frac{(32 - R) \ 100}{30}$$

w percentage of extract alone is not ive of adulteration; when combined, r, with deficient soluble ash, it is y conclusive.

y weighed in a platinum dish, and to visible redness; when the ash ceases ish in weight the operation is finished. I weight should never exceed 8 per; is mostly from 5 to 6 per cent. The er weighing is boiled up in a little the liquid filtered, evaporated to dryry gently ignited, and weighed; this e soluble ash, which is very important, no tea is adulterated with exhausted

leaves, there will be a deficiency in soluble ash. If no foreign leaves are present, the following formula will be a guide to the probable amount of adulteration:—

E = the percentage of exhausted leaves.

S = the percentage of soluble ash.

Then 
$$E = (6-2 S) 20$$
.

The ash may also be titrated by an acid, and the result expressed as alkalinity due to potash. If reference be made to the first part of this article, it will be noticed in the analyses given of the ash how extremely deficient exhausted leaves are in potash; hence a deficiency in potash would confirm other indications of adulteration.

The portion of the ash insoluble in water should be boiled up with successive portions of hydrochloric acid, and the insoluble residue weighed and expressed as silica.

No practical advantage is obtained by a more complete analysis of the ash. Its total amount, the ratio of soluble to insoluble ash, the amount of silica, and the alkalinity, are all that the analyst requires.

The table on p. 590 is taken, for the most part, from the papers of Mr. Allen (Chemical News, May 1874), and that of Mr. Wigner (Op. cit.)

Food analysts consider that the total ash of tea should not exceed 8 per cent. calculated on the dried tea, of which at least 3 per cent. should be soluble in water; but it is the writer's opinion that the analyses quoted sufficiently show that genuine teas very rarely reach even 7 per cent., and that the limit should be at least half a percentage lower—viz., 7.5 per cent.

4. Tannin, Estimation of.—The estimation of tannin is very important, as a tea adulterated with or consisting of exhausted leaves will necessarily be deficient in tannin. Deficiency of tannin alone should not be relied upon, but if coupled with deficient soluble ash and deficient extract, the inference that the leaves are either not tea leaves, or that they are exhausted, is tolerably certain. Different processes for the estimation of tannin are given in article Tannin; that which was claborated by Mr. Allen is certainly one of the most convenient and best.

"The results obtained by this method agree fairly with those recently obtained by Mr. Bell by the gelatine process, as will be seen from the following figures:—

Tannin in genuine Black Tea.

-	By Gelatine (Bgl.i.). Per cent.	By Lead (ALLEN), Per cent.
Highest amount.	12.00	11.6
Lowest amount	9.50	8.2
Average of 8 samples.	10.97	•••
Average of 28 samples [A sample of genuine	•••	10.0
Indian tea (BLYTH) .	11:5]	

"Even after infusion, tea leaves still retain a sensible quantity of tannin, which varies from 1 to 4 per cent., according to the extent of the previous treatment. The usual amount is about 3 per cent. Taking the tannin in fresh tea at 10 per cent., and in exhausted leaves at 2 per cent., the extent to which a sample is adulterated would be found approximately by the following equation, in which E is the per-

centage of exhausted leaves, and T ti centage of tannin found:—

$$E = \frac{(10 - T) 100}{8}$$

"Tannin found in genuine specim green tea varies considerably, 20 per being about the usual amount."—(Ch News, May 1, 1874.)

	Total Ash Per cent.	in Water.	Ash Soluble in Acid. Per cent.	Silica,	Potash.	Authority.
Average of 17 ordinary	)					
teas from original chest,			1			ļ
consisting of 2 Indian,	>5.75	3.07	2.25	0.43	1:38	G. W. Wigner.
12 Congous, 2 Gun-			!			
powders, and 1 Hyson	<i>j</i>		•			1
Maximum	6.03	3.35	2.87	0.76	1 88	,,
Minimum	5.53	2.75	1.99	0.15	1.17	**
Average of 25 special teas	5.95	3.33	2.09	0.23	1.38	,,,
Maximum	7 02	3.88	2.68	1.67	1.96	,,
Minimum	5.17	2.64	1.33	0.04	1.08	,,
Genuine Indian tea	5.21	2.90		•••		A. Wynter Byth
Common tea	5.92	3.55		•••		Wanklyn.
Paraguay tea	<b>6.28</b>	4.22	i I	•••		,,
Average of 7 teas	5.75	•••		•••	•••	A. S. Wilson.
,, 9 teas	5.66	3.00	l ]	•••		A. H. Allea
Horneman's p. black .	5.30	3.20		• • •		,,
,, green .	5.60	3.80		•••		,,
Ambrosial black	5.60	3.40	·	•••		,,
Genuine blk., 2s. 6d. lb.	5.60	3.09	· · · ·	•••		,,
1) ),	5.70	3.28	•••	•••		,,
"	6.02	3.26		•••		! ;
"	6.34	3.20		•••	!	•,
"	6.10	3.96		• • •		,•
	5.75	3.06		•••		,,
;, 3s. lb	5.20	3.55		•••		,.
Broken leaf with stalks	<b>5.40</b>	2.80		•••		,,
Caper (4.8 silica)	11.40	1.20	• • • •	•••	<b>!</b>	**
Mixed, dry, exhausted)						
leaves from various	4.30	0.52		•••		,,
teas			ļ		)	
Coffee leaves	10.32	<b>3</b> ·77		•••		••
Beech	4.52	2.00	]	•••		Wanklyn
Bramble	.4.53	1.84		•••		,,
Raspberry	7.84	1.72		•••		11
Hawthorn	8.05	3.78	•••	•••		11
Willow	9.34	4.16	•••	•••		<b>7</b> •
Plum	9.90	<b>5.66</b>	•••	•••		••
Elder	10.67	3.19	•••	•••		,,
Gooseberry	13.50	7.83	•••			•

5. Ammonia yielded by Aqueous Decoction.
—Mr. Wanklyn has extended the ammonia method used in water-analysis to other organic substances; the nitrogen in tea may in this manner be determined with great ease. Fifty cubic centimetres (= 100 milligrammes of tea) of the same infusion from which the extract has been determined, are heated up to 150° C. with 10 cubic centimetres of solution of potash (strength 10 per cent.), in the apparatus described and figured under

AMMONIA. After being kept for a little to at this temperature, 50 cubic centimetres water are added and more than half distill over, the free ammonia in the water has estimated as described under WATER-AXALIS Next, 50 cubic centimetres of the albair permanganate used in water-analysis are also and distilled, the albaminoid ammonis he estimated in the usual way. It will be he ever, quite as well and quicker to exist the total ammonia at once, by omitting to

sh, and adding at once the anate. Mr. Wanklyn gives res:—

		Milligrammes . 0.28
•	•	. 0 20
•	•	. 0.43
		0.71

yield from 100 milligrammes about 71 milligrammes.

riter found in a sample of by Dr. Shortt of Madras,

ve determinations, it is often e the gum. The aqueous derated almost to an extract, ited with methylated spirit, gum which is on the filter The gum is then rinsed ater, evaporated down, and ight represents the gum plus t is therefore necessary to the loss represents the guin. act, deficient soluble ash, de-, and deficient tannin are isive of exhausted leaves. If exceed 8 per cent., the tea is a sand or other mineral matshould yield 30 per cent. of more than 8 per cent. of ash, ent. being soluble ash.

I to determine the theine in and pounded leaves may be a sulphuric acid slightly dilute is then heated on the waterme, the mass diluted with a lamixed with excess of oxide mass is then extracted with excent, the alcoholic extract dryness, and the residue extern, which on evaporation ine in an impure state. By a mimal charcoal and reit may be obtained pure.

'ood and Drugs Act contains a n as to tea. See ADULTERA-

### PA-See CLIMATE THERMO-

C₁₀H₁₆)₁₂—This is a modificairpentine; it may be obtained lle's process, as follows: Any 'turpentine is mixed by brisk one-twentieth of its weight of n a flask or suitable vessel, ially cooled. After remaining ty-four hours, it separates into lower being black and acid. ayer is decanted, and gently mes converted into a mixture of terebene and colophene, and upon distillation terebene passes over in the first portions. It may be obtained pure by rectification from fresh oil of vitriol.

Terebene has powerful disinfectant properties, and would probably repay further study. It is a constituent of one of Dr. Bond's disinfectants. See FERRALUM.

Theatres — Sanitary authorities should most decidedly exercise an active surveillance over the hygienic arrangements of the theatres, especially the ventilation, means of exit in case of fire, the prevention of fire, the actors' dressing-rooms, and the latrines.

The ventilation of public places of amusement is notoriously faulty.

Two houses in London—viz., the "Gaiety" and the "Adelphi"—have done something towards rendering a visit to them less hurtful than it previously was; but at all the others little or nothing has been attempted. At the Adelphi a very large opening has been made in the ceiling immediately above the chandelier, and eight others round it, concealed by ornamental work. Each balcony box is fitted with a large square opening immediately above the door, covered externally with perforated zinc, and the top of the chief entrance to the balcony stalls is fitted with open wirework.

A writer in the "Lancet" (Oct. 26, 1872) says, "The temperature at the time of our visitat 9 P.M., with a tolerably full house, was as follows: Stalls, 78° F. (curtain up); centre of upper circle, 77°; upper gallery, 83°; pit, 85°. These observations were all taken in what appeared to be the warmest situations—i.e., at the back and centre of pit and gallery. The urinals and closets, with both of which the theatre is well provided, are conveniently built, very cool, and exceptionally free from smell." Angus Smith, in his valuable work on "Air and Rain," has given the results of examinations of the air of many of the London theatres as follows:—

•	P.M.	Carbonic Acid. Percentage by Volume.
Strand Theatre, gallery .	10	0.1010
Surrey Theatre, boxes .	10.30	0.1110
•	12	0.2180
Olympic	11.80	0.0817
	11.55	0.1014
Victoria Theatre, boxes, .	10	0.1260
Haymarket Theatre, dress		, • • • • • • • • • • • • • • • • • • •
circle	11.30	0.0757
Pavilion (Whitechapel) .	10.11	0.1520
City of London	11.15	0.2520
Standard	11	0.3200

This author adds, "We all avoid an atmosphere containing 1 of carbonic acid in crowded rooms; and the experience of civilised men is, that it is not only odious but

unwholesome. When people speak of good ventilation in dwelling-houses, they mean, without knowing it, air with less than '07 of carbonic acid. We must not conclude that because the quantity of carbonic acid is small, the effect is small; the conclusion is rather that minute changes in the amount of this acid are indications of occurrences of the highest importance."

What is required in most theatres is not alone a better system of ventilation, but also greater facilities for exit in case of fire. ingenious plan for extinguishing fire has been lately applied to a few theatres, as it might well be to all. The arrangement is the connecting of the water and gas pipes in such a way that, by turning a particular tap, water rushes at once into the latter pipes, and gushes from the thousand and one gas-jets used to illuminate the front of the house, which is immediately deluged with water. Such an arrangement as this may prove valuable, but it must be remembered that most theatrical fires have their origin behind, and not in front of, the curtain.

The very last point which the builder of a theatre thinks of is the actors' and actresses' dressing-rooms, and when the edifice is completed, any room, however confined and inappropriate, is considered good enough for this purpose. Two or three tolerably decent apartments are provided for the influential people connected with the establishment, but for the others the dressing-rooms are almost always unhealthy, hot, suffocating, and ill-ventilated.

**Theine** (Caffeine,  $C_8H_{10}N_4O_2$ ,  $H_2O=194+18$ )—An alkaloid obtained from tea, and identical with caffeine. It is extracted from tea in the same way as from coffee.

The best gunpowder tea contains fully 6 per cent. of theine. See CAFFEINE, COFFEE, TEA, &c.

**Theobromine**  $(C_7H_8N_4O_9)$  — This is a peculiar principle discovered by Woskresensky in the seed of the Theobroma Cacao. It closely resembles CAFFEINE (which see), and can be obtained in a similar manner. It is but sparingly soluble in boiling water, and less so in alcohol or ether. It has a slightly bitter taste. It may be sublimed at a high temperature, part of it undergoing decomposition during the process. It forms crystallisable salts with some of the acids. Theobromine. when dissolved in ammonia and mixed with nitrate of silver, yields a gelatinous precipitate, which, by boiling with a solution of ammonia, becomes converted into a crystalline mass: if this be dried and heated in a sealed tube with anhydrous methyl iodide, iodide

of silver is formed, and caffeine produced.
—(STRECKER).

Theobromide Silver. Methyl Iodide.

C₇H₇AgN₄O₂ + CH₃I

Caffeine.

= C₈H₁₀N₄O₂ + AgI.

Theobromine appears in the form of a light white crystalline powder.

The chief influence theobromine exercises on the system would appear to be the prevention of waste of tissue. See CAFFEINE, COCOL, COFFEE, TEA, &c.

A thermometer—A thermometer is an instrument for measuring temperatures. In 1590 Sanctorio of Padua invented an air thermometer; in 1655 this instrument was improved by the introduction of wider tubes, having bulbs filled with alcohol. Romerals about this time introduced mercury into the construction of the instrument, and starting from the melting-point of ice, divided his tube into degrees representing the 100,000th part of the bulb. Fahrenheit, however, although not the inventor, must be considered the great improver of the thermometer, and practically his instrument is used at the present day with very few modifications.

The best liquids for thermometers are mercury and spirits of wine. Mercury is used for all ordinary temperatures varying from 37 up to near its boiling-point, but below 37 spirit thermometers are most convenient.

Tests of a good Thermometer.—A good thermometer plunged into melting ice indicates 32° F., or 0° C.; if suspended in the steam of boiling water, at a barometric pressure of 700 millimetres, it should indicate 212 F., et 100° C. (if the barometer stand at any other height, the proper correction must be made. every 27 millimetres making a difference of 1° C.); and lastly, the exclusion of air from the instrument should be shown by the mercery falling with a metallic click, and filling the tube when the instrument is inverted. It s also important to ascertain if the degrees are uniform, which may be easily done if it is possible to detach a small cylinder of mercus by a slight jerk, and then make it pass from one portion of the tube to another; if the scale be correctly graduated, the column is every portion will be of the same length

Division of Temperature Scales.—For the comparison of different themometers, find points indicating the same temperature are necessary. Those which have been adopted are two—viz., the temperature at which was boils, and that at which it freezes—the baremetric pressure being 760 millimetres [35] inches) reduced to 0° C. (32° F.)

between these two points has been lifferent ways. Fahrenheit fixed it at the greatest cold then known urred in Iceland, and the space, freezing and boiling point he 180; and since his zero-point is 32 ts below freezing, the freezingter is 32°, and the boiling-point

rided the scale between the two into 100 parts, the zero being the it. This instrument is called the hermometer.

has divided his thermometer into freezing-point being zero.

le of De Lisle the boiling-point of cated 0°, and the freezing-point

ce Centigrade degrees to those of multiply them by 9, divide the 5, and to the quotient add 32,

$$^{\prime} \times 9 + 32 =$$
Fahrenheit  $^{\circ}$ .

ce Fahrenheit's degrees to Centi-

$$\frac{\circ - 32 \times 5}{9}$$
 = Centigrade  $\circ$ .

ce Réaumur's to Fahrenheit's—

v × 9 + 32 = Fahrenheit v.

ert Fahrenheit's to Réaumur's—  $\frac{-32 \times 4}{9} = \text{Réaumur}^{\circ}.$ 

ering Thermometers. — Thermogistering the highest temperature day and the lowest during the een devised. They are known as a diminimum thermometers.

Thermometers.—The three variommonly employed are Phillips', , and Negretti and Zambra's. Maximum Thermometer.—A porercurial column is separated from ne mercury by an air-bubble. As ure rises, the detached portion is rds; but on the temperature fallion detached remains, whilst the ercury recedes.

's Maximum Thermometer is a provided with a steel index. In is hung horizontally, and the ed by a magnet.

ad Zambra's Maximum Thermonis instrument the tube is bent near the bulb, and the bore of contracted at the angle. It is tally. With a rising tempera-

ture, the column is pushed along the scale; but when the temperature begins to fall, the column of mercury breaks at the angle where the bore is narrowed, thus leaving the mercury in the tube at the highest point to which it has been driven.

Minimum Thermometers.—The best instrument of this class is Rutherford's. Spirit of wine is used, and in it immersed a steel index. It is hung horizontally. As the temperature falls the index is dragged with the fluid, which readily passes it, and leaves it lying at the lowest point when it rises. The mercurial minimum thermometer of Casella is an exceedingly valuable instrument, but its extreme sensitiveness renders it difficult to manage. An attempt has been made to combine the maximum and minimum in one column, but two instruments are found to answer best.

The minimum thermometer is read by noting down the degree on the scale at which the end of the index farthest from the bulb is lying. The maximum thermometer is read by noting down the degree at which the end of the index next the bulb is lying, if it is Rutherford's maximum; but in the case of the other two maximum thermometers described above, the reading is taken from the point on the scale at which the end of the mercury farthest from the bulb is lying. All observations should be taken without touching the instruments.

A box, called the louvre-boarded box, has been constructed by Mr. Thomas Stevenson for containing thermometers for meteorological purposes. It protects them from the action of the direct and reflected rays of the sun, and at the same time allows them to have the benefit of a free circulation of air.

The thermometers described are those used for meteorological purposes, but there are various others for chemical and scientific uses. One of the most delicate of these is Breguet's metallic thermometer, founded on the unequal expansion of metals. It consists of three strips of gold, platinum, and silver, which are made by means of a rolling-mill into a ribbon. This is then coiled in a spiral form, the silver forming the internal face of the spiral, the platinum the external. One end of the ribbon is fixed, the other is attached to a light needle, free to move round a graduated scale. The degrees are those of the Centigrade, and they are determined by comparison with a standard thermometer.

Mathieson's Differential Thermometer is an extremely useful one for determining the temperature of liquids; but those which are used in laboratories are for the most part

ordinary thermometers, with the scale marked on the tube itself.

For the determination of heights by the boiling-point of liquid, a very delicate thermometer, graduated from 80° C. to 100° C., so that each degree occupies a considerable space in the scale, is fitted to a metallic vessel containing water. When an observation is taken the water is boiled up, and the rise of the mercury noted. Such an instrument is called an hypsometer or thermo-barometer.

The ordinary clinical thermometer used so extensively by medical men in the present day, is essentially a maximum thermometer. The index consists of a detached column of mercury; before every observation this must be shaken down to the lower part of the scale.

One of the important meteorological applications of the thermometer is the determination of mean daily temperature. As this is merely the average of that of the entire twenty-four hours, it is evident that the greater the number of the observations the more correct the mean will be; and where, as at Greenwich Observatory, the temperature is recorded every moment by photography, the mean thus obtained is absolute. Such accuracy is seldom attainable by ordinary observers, and the approximate mean may be obtained by taking the mean of the maximum and minimum of the same day.

Mr. Glaisher has published the following list of monthly corrections, which can be applied to bring these means nearer the truth. Subtract from the monthly mean of the maximum and minimum.

							ADETOOL.
January	•				•	•	0.3
February			•				0.4
March		•				•	1.0
<b>A</b> pril					•		1.5
May					•	•	1.7
June		•	•			·	1·8
July			_			_	1.9
August		_	•	_		•	1.7
September				-	-		1.3
October		•	-	•	•	•	1.0
November	•		·	•		•	ñ·Ă
December	•		•	•	•	•	0.0

The result is the approximate mean temperature in this country.

Other simple formulæ are as follows:—
If three daily observations are taken—at
7 A.M., 2 P.M., and 9 P.M.—let t, t', and t''
denote these hours respectively, then—

$$\frac{t+t'+2t''}{4} = \text{mean of day.}$$

If the hours are 8 A.M., 3 P.M., and 10 P.M., then  $\frac{7 t + 7 t' + 10 t''}{24}$  = mean of day.

Or take the mean of the maximum and mini-

mum and call it t; if a single observation (f) is made, then  $\frac{2t+t'}{2}$ 

If two observations (t' and t'') are taken besides the maximum and minimum, the rule is 2t + t' + t''

The hours which come nearest the mean are the following: 9 A.M. and 9 P.M., 10 A.M. and 10 P.M., 3 A.M. and 3 P.M., and 4 A.M. and 4 P.M. The mean of four hours at equal intervals gives a result still nearer the true mean. The nearest approach to the mean annual temperature is given by the mean of the month of October.

Thyme—Oil of thyme possesses some alight antiseptic properties.

Tobacco—The prepared leaf of Nicotina Tabacum (Linn.), or other species of the same genus; it belongs to the family of Solanaceæ, which includes, amongst other medicinal plants, hyoscyamus, belladonna, and stramonium. From time immemorial the tobacco plant has been cultivated by the natives of Orinoco, but it was not until after the discovery of America that this weed was introduced into Europe.

Hermandez de Toledo brought tobasco into Spain and Portugal, and Jean Nicot in 1559 conferred a like benefit on France. On the return of Sir Francis Drake with the colonism from Virginia in 1586, the practice of smaking was introduced into England.

The name tobacco was given to this herb by the Spaniards, because it was first seen by them at Tabasco, or Tabaco, a province of Yucatan in Mexico; and the generic appellation of nicotina is evidently derived from Nicot.

Structure of the Leaf.—Most of the was leaves of commerce—including the America. German, and Dutch-are without stalk, being attached to the stem by the midni or large central vein; and the margin of all tobacco leaves are entire—that is, even and The lamina of the leaf m of posed chiefly of cellular tissue, with veins d woody fibre and vessels, the whole best plentifully clothed with glandular hairs character which tobacco leaf possesse, is common with stramonium and hyosepasse is that sections of the veins and midribs have a horse-shoe shape; hence a knowledge of this fact may be frequently applied in the detection of foreign leaves.

Composition of Tobacco.—The following some of the principal analyses which less been made of tobacco:—

العا.

Fresh Leaves of Tobacco	(Poss	ELT 8	nd l	Reinmann
Nicotina		•	•	0.060
Concrete volatile oil	•		•	0.010
Bitter extractive .	•	•		2.870
Gum with malate of	lime			1.740
Chiorophyll		•		0.267
Albumen and gluten		•	•	1.308
Malic acid	•	•	•	0.510
Lignin and a trace o	f star	ch .		4.969
Salts (sulphate, nitra of potash, chloride phosphate and mand malate of amn	of po alate	tassiu of lin	ım, (	- 0:734
Silica	• '		•	0.088
Water	•	•	•	88.280
				100.836

tobacco, Schloesing has given the following process: Two drachms of tobacco are to be exhausted by ammoniacal ether in a continuous distillatory apparatus, the ammoniacal gas is to be expelled from the nicotina solution by boiling, and after the evaporation of the ether the amount of nicotina is to be estimated by the quantity of diluted sulphuric acid of known strength required to neutralise it.

The following tables were drawn up by Dr. Letheby, and they exhibit the composition of many of the more common tobaccoes met with in commerce; the analyses were performed upon supported tobaccoes:—

For the estimation of nicotina in dried formed upon unmanufactured tobacco:

TABLE I.—Showing the General Composition of Six Samples of Leaf Tobacco as Imported.

	Havada.	Virginia,	Maryland.	Kentucky.	Tarkey.	German.
Hygrometric moisture Extractive soluble in cold water	12·0 43·2	11·4 40·8	13·4 60·0	13·2 48·4	12·4 58·6	10·8 49·0
Extractive soluble in boiling \ water	4.0	2.6	4.4	2.4	2.0	3.0
Ligneous matter and insoluble alts	40.8	45.2	22.2	36.0	27.0	37:2
	100.0	100.0	100 0	100.0	100.0	100.0

TABLE IL.—Showing General Composition of Extractive taken up by Ammoniacal Ether.

•	Havana.	Virginia.	Maryland.	Kentucky.	Turkey.	German.
Hygrometric moisture Chlorophyll and fat	12:0 5:7 1:5	11·4 2·2 3·2	13·4 2·7 2·1	13·2 1·1 2·7	12·4 2·0 1·2	10·8 3·6 2·0
Total per cent. soluble in } ether	19-2	16.8	18.2	17.0	15.6	16:4

TABLE III.—Showing Composition of the Cold and Hot Aqueous Extractive

	Havana	Virginia.	Maryland.	Kentucky.	Turkey.	German.
Sugar. Gum Acids (chiefly malic and col-)	0·1 7·6	0.03 8.82	0·4 10·1	traces	3·6 7·4	none 7·8
Acids (chiefly malic and coldouring matter.	4·4 4·0 31·1	6·58 2·60 25·37	11·9 4·4 37·6	3·4 2·4 37·4	3·4 2·0 44·2	2·2 3·0 39·0
	47.2	43.40	64.4	50.8	60.6	520

TABLE IV.—Composition of Ash in 100 Parts.

	Havana.	Virginia.	Maryland.	Kentucky.	Turkey.	German.
Carbonate of potash Chloride of potash and a little soda Sulphate of potash Carbonate of lime Carbonate of magnesia Phosphate of lime Phosphate of iron and alumina Silica (chiefly sand)	0.5 3.0 2.7 7.4 2.9 1.6 traces 0.5	2.0 0.6 2.0 5.2 2.5 1.9 traces 7.4	4:9 0:4 1:1 5:8 2:6 2:1 traces 2:3	4.25 0.25 1.50 4.40 1.60 2.40 traces 0.60	3:0 0:1 0:9 3:0 1:0 1:8 traces 0:8	4·1 0·6 1·3 7·0 3·3 2·9 traces 3·4
Amount per cent. of ash .	18.6	21.6	19:2	15:00	10.6	22-6

TABLE V.—Composition of Tobacco Stalk in 100 Parts.

Carbonate of potash		Havana. 5.2	Virginia,
Chloride of potassium		0.2	1.5
Sulphate of potash .		0.6	0.8
Earthy carbonates .	•	7.0	8.4
Alkaline phosphates		2.6	2.3
Earthy phosphates.	•	2.1	1.4
Iron and alumina . Silica	•	traces 0·8	traces 0·4
Per cent. of ash		18.8	19.7

Drs. Vohl and Eulenberg have recently (Vrtljhrsschr. f. gerichtl. Med., xiv. p. 249) made some careful and elaborate analyses both of tobacco and tobacco smoke.*

They found that commercial tobacco for smoking purposes invariably contained nicotine, amounting generally to 4 per cent. or more, but that tobacco manufactured for chewing purposes, and snuff, contained a minute trace only of this alkaloid. The gaseous products given off during the smoking of good tobacco were found to be oxygen, nitrogen. marsh gas, carbonic oxide, sulphuretted hydrogen, and hydrocyanic acid, and sometimes sulphocyanic acid (produced at a later stage by the action of sulphuretted hydrogen on hydrocyanic acid). The acid and non-basic products formed are formic, acetic, metacetic, butyric, valeric, and carbolic acids; creosote, and perhaps caprylic and succinic acids also. A solid hydrocarbon  $(C_{19}H_{18})$  and a liquid hydrocarbon of the benzole series were also found. No nicotine could be detected, and thus the experiments of Zeise are confirmed.

The basic products of the distillate, besides ammonia, nearly all belonged to the picoline or pyridine series, well known to be produced during the destructive distillation of wood and many other vegetable products. The following were found and identified by their analysis, and the analysis of their platinum

salts, and by the determination of their respective boiling-points: Pyridine (C₅H₅N), picoline  $(C_5H_7N)$ , lutidine  $(C_7H_9N)$ , collidine  $(C_8H_{11}N)$ . In smaller amount—parvoline (C₂H₁₃N), coridine  $(C_{10}H_{15}N)$ , rubidine  $(C_{11}H_{17}N)$ , and others of higher boiling - points, such as viridine  $(C_{12}H_{19}N)$ . Methylamine was not found, and ethylamine in very small quantity only. It would appear, from experiments made on pigeons, &c., by Drs. Vohl and Eulenberg, that the effects of tobacco smoking must be referred to pyridine bases, and not to nicotine. Pyridine bases are among the products of the distillation of opium, and these gentlemen are inclined to attribute the effects produced by smoking this drug not to morphia, but to the picoline series of alkaloids.

Effects of Tobacco Smoking.—M. Decroix recently published in the "Bulletin de l'Association Française contre l'Abus du Tabec et des Boissons Alcoholiques" a paper in which he enumerates no less than sixteen diseasethe list commencing with cancer of the torgue and ending with idiocy and premature old age—as resulting from the use of tobacca Whether there is any foundation for this theory we leave our medical readers to decide A fact, however, which goes far to show the error of so extreme a view may be deduced from the careful observations of Thackrah, Parent-Duchatelet, and D'Arcet. We learn from them that workers in tobacco manufactories—men who are usually great smokerare exceptionally healthy, and suffer less from contagious diseases than other workers whom hygienic conditions are similar. Looking in partially at the little reliable evidence w have on the effects produced by tobacco smet. ing, we may conclude that juvenile smoking is in all cases, and under any circumstances, bad, the effects produced being tobacco rosis, impaired eyesight, thinning of the hair. and other symptoms of excessive draughts of the trophic nerve centres; that to all coesti-

^{*} Dr. Emil Henbel's experiments show different results. See NICOTINA.

ons it is hurtful in excess, and to many nicious in any quantity however small, icing dyspepsia, muscular tremors, and rous palpitation; that it is in many inces certainly a selfish indulgence, and one ly to produce habits of dreamy, listless lence. But that, on the other hand, to poor man living and working hard, to the ier ill-fed during a campaign, to the ary man, the artist, and others whose pations demand great mental effort (more cially if the individual possesses a highly table, nervous organisation), tobacco is ul, soothing, and comforting. oco in moderation is a brain-destroying it is sufficiently disproved by the fact that y of our most eminent writers have been ries of the pipe, and some of the most e statesmen confirmed smokers.

bacco in large doses, either in the form of der or infusion, acts as a violent poison; symptoms are faintness, nausea, vomiting, iness, delirium, loss of power in the s, general relaxation of the muscular sm, trembling, complete prostration of agth, coldness of the surface, with cold, my perspiration, convulsive movements, lysis, and death.—(TAYLOR.)

r. Namias relates an instance of a smuggler g poisoned by reason of his having covered skin with tobacco leaves with a view to auding the revenue. The leaves, moisd by the perspiration, produced all the ts of poisoning.

curious case is reported by Mr. Morgan in blic Health," No. 32, vol. iii., in which ghth of a pound of tobacco (shag), placed or by accident or design in a shallow well, ned three people who drank the water—a man, aged fifty-five; his nephew, aged; and a girl, aged six. The whole three bited the most violent and marked ptoms, and one of them, the nephew, died invulsions evidently produced by tobacco. Twithstanding that tobacco is a substance sily accessible, it does not appear often to been criminally employed, though Taylor wes that probably it is more extensively

to aid the purposes of robbers than is monly believed, and that there is reason appose that porter and other liquors sold othels are sometimes drugged either with eco, or with snuff prepared from it. The lered leaves of Indian tobacco (Lobelia ta) contain an acrid principle which is ble of producing poisonous effects on the n and spinal marrow, attended with irritatof the stomach and bowels.

coording to German physiologists, tobacco ts the blood corpuscles in the following ner: They lose their round shape, and become oval and irregular at their edges; while instead of naturally attracting each other, and running together in rouleaux, they cohere closely or lie scattered on the field of the microscope. For tests, &c., see NICOTINA.

Adulterations.—According to the evidence of Mr. George Phillips, given before the Committee on Adulteration, in cut tobacco, liquorice, gum catechu, salt, saltpetre and various nitrates, yellow ochre, Epsom salts, Glauber salts, green copperas, red sandstone, wheat, oatmeal, malt-combings, chicory, and the following leaves - coltsfoot, rhubarb, chicory, endive, oak, and elm—have been found; in fancy tobacco, lavender and a wort called magwort have been detected; and in roll tobacco, rhubarb, endive, and dock leaves, sugar, liquorice, and a dye made of logwood and sulphate of iron, have been met with. The more common adulterations, however, are water, gum, * saccharine matter, and salts of various kinds. The water may be readily detected, and the sugar estimated in the usual way. It must be remembered that tobacco contains all these substances, and in variable quantities; and hence, unless they are present in large excess, the analyst would not be prepared to state that their presence indicated adulteration. Adulteration by means of foreign leaves is, we believe, rare in this country; but in cases where such fraudulent substitution is suspected, the analyst should make himself thoroughly acquainted with the structure of the leaves we have mentioned, and the appearance which they present beneath the microscope. Any salts added may be detected in the ash; the tests are given under their respective headings.

Cigars sold at fairs, reviews, in the streets, &c., sometimes consist of little else than paper and hay; their composition is, however, so apparent, that none but the most inexperienced would be deceived by them, and since they are usually bought by boys, it is perhaps an advantage that they are not composed of anything stronger.

Cigars are often steeped in various saccharine and saline infusions, whereby their weight is increased, and a tobacconist was recently prosecuted for selling cigarettes containing half their weight of crude sand.

The ordinary adulterations of snuff are starches of various kinds, pea-meal, bran, sawdust, malt rootlets, fustic, oxides of iron (for tests, see IRON) and lead (for tests, see

^{*} See a recent prosecution instituted by the Inland Revenue, detailed in the "Sanitary Record," No. 81, vol. iv. 1876. The Government chemists assert that in a concentrated aqueous extract of tobacco acidulated with HCl, the addition of alcohol does not precipitate tobacco gum; but if gum arabic is present, arabin is immediately thrown down.

LEAD), and ground glass, and according to Mr. Prescott (see his valuable work, "Strong Drink and Tobacco Smoke," London, 1869), the acorn cup of the Valonia oak, growing on the shores of the Mediterranean, which is imported for the benefit of tanners.

Most of these adulterations may be detected by examining the powder with the microscope,

and by tests already given.

Consumption.—In France the Government have the monopoly of tobacco, and in 1867 we learn that the imperial manufactories sold no less than 248,652,000 francs' (£10,360,500) worth of tobacco, and that the net profit which accrued to the revenue from this sale was 177,752,435 francs (£7,406,351, 9s. 2d.)

The following statement exhibits the amount and value of the tobacco imported into this country during the years 1870-72:—

Lbs.	Valued at
(Manufactured cigars	
1870 { Manufactured cigars and snuff . 8,235,215 Unmanufactured . 45,557,887	£488,913
Unmanufactured . 45,557,887	1,680,140
(Manufactured cigars	-,,
1871 and snuff 8,852,237	862,236
Manufactured cigars   1871   and snuff	2,462,670
Manufactured cigars	•
1872 and snuff . 3,667,585	1,145,150
Manufactured cigars  1872 and snuff . 3,667,585  Unmanufactured . 45,549,700	1,563,882

Tortoise, Land—The land tortoise is eaten by the inhabitants of Italy and the Levant, by the natives of the Amazon, South Africa, India, and by the North American Indians. Payen considers its flesh a wholesome food, and the late Dr. Livingstone found it an agreeable meat.

Trades, Injurious—There are a variety of trades the exercise of which influences greatly the health of the workmen. Among these influences we do not, of course, include such as are in no degree connected with the nature of the employment—as, for instance, overcrowding in workshops, impure air from defective ventilation, draughty and damp rooms, &c. But there are hurtful conditions directly arising from the nature of certain avocations which may be traced usually to one of two causes (or to both combined)—viz., dust and gases, or volatile emanations.

Dust.—The diseases to which dust in the arts gives rise are, principally and primarily, chest affections. Dr. Hirt gives the following instructive table showing the relative frequency of phthisis in dusty trades (Die Krankheiten der Arbeiter, Leipzig, 1873):—

RELATIVE FREQUENCY of PHTHISIS amongst Workmen working in Dusty Trades.

### 1. Metallic Dust.

In 100 Patients.					<b>8</b> v	iffering from Phthisia.
Needlemakers	•	•		•	•	69.6
Filemakers	•		•	•	•	<b>62</b> ·9
Lithographers	_	_				4R · 3

' In 100 Patients	B.				Suffering from
Cullender-make	e <b>rs</b>		_		. 42.1
Grinders .	•	•		•	. 404
Moulders .	•	•	•	•	. 36-9
Watchmakers Typefounders	•	•	•	•	. 36-5 . 34-9
Engravers	•	•	•	•	263
Dyers .	•	•	•	•	. 250
Varnishers	•	•	•	•	. 251
Painters . Printers	•	•	•	•	. 245 . 216
Beltmakers	•	•	•	•	197
Tinmen .	•	•	•	•	. 141
Pinmakers	•	•	•	•	. 12.5
Cutlers . Locksmiths	•	•	•	•	. 12.2
Farriers .	•	•	•	•	10-7
Workers in cop	per	•	•	•	. 94
Workers in bra	38	•	•	•	. 6.0
2.	Mis	reral	Dus	t.	
Flintcutters			_	•	80-0
Grindstone-ma	kers		•		. 400
Stonecutters	•	•	•	•	. 36.4
Plasterers Porcelain-work		•	•	•	. 19-0 . 16-0
Potters .	C1.9	•	•	•	147
Carpenters	•		•	:	. 144
Masons .	•			•	. 12-9
Diamond-worke		•	•	•	. 9.9 . 8.10
Cement-worker	35	•	•	•	. 814
8.	Veg	etable	: Du	ď.	
Cigar-workers	•	•		•	. 364
Weavers .	•	•	•	•	25.0
Ropemakers Joiners .	•	•	•	•	. 18 9 . 14 6
Coachmakers	•	•	•	•	12.5
Pastrycooks	•	•	:		. 114
Millers .	•			•	. 10-9
Bakers .	•	•	•	•	. 17) . 65
Chimney-sweep Charcoal-burne	)3 TE	•	•	•	20
Miners .		•	:	•	. 01
	•		_		
	An	imal	Dust		44.9
Brushmakers Hairdressers	•	•	•	•	. 49·1 82·1
Upholsterers	•	•	•	•	. 51
Skinners .	•	:	•	•	. 231
Turners .	•	•	•	•	. 163
Harness-maker	3	•	•	•	12·8
Button-makers Hatters		•	•	•	15.5
Clothmakers	•		•	•	100
•					
		ixed.	Dust.		
Workers in gla	83	•	•	•	. 851
Glaziers .	•	•	•	•	17.6
Journeymen	•	•	•	•	. 44 •
	6. 3	No D	ust.		
Shoemakers	•				. 187
Brewers .	•	•	•	•	. 112
Coopers .	•	•	•	•	10-1
Glovers . Tanners .	•	•	•	•	93
Butchers .		•	•	•	. 71
	-	-		-	

It thus appears that mineral and metallic dust are the most active, vegetable and animal the least.

Dr. Hirt has given a convenient name to the various lung affections produced by dust-viz., pneumonoconiosis (**revuer*, lung; **ret dust)—and has divided them into antirecent siderosis, chalicosis, tabacosis.

Anthracosis was discovered by Pearson is

1817. It is an affection specially distinguished by carbonaceous sputa, and prevalent amongst those working in dust, either of coal or charcoal. It is essentially a fibroid phthisis, brought on by irritation from carbonaceous dust.

Siderosis was first discovered by Zenker. It is a deposit of oxide of iron in the lung, and consequent phthisis. The sputa is frequently red from iron dust.

Chalicosis was first described by Jean Bubbe, and has also been investigated and described by Peacock, Beltz, Feltz, Porcher, and Greenhow. The lungs become diseased by infiltration with

a dust which chemical analysis shows to consist mainly of silica.

Tabacosis was first described by Zenker; he found, on examining the bodies of two workmen in a tobacco manufactory, the lungs infiltrated with tobacco dust. When a similar affection comes from inhaling cotton fibres, it has been called *lyssinosis*.

With regard to metallic dust, it is pretty well established that the finer the dust, the more injurious are its effects.

Dr. Hirt gives the following table, showing the affections and mean duration of life among farriers, cutlers, lockmakers, and filecutters:

		Suffering from—								
In 100 Patients.	Phthisis.	Chronic Bronchitts.	Emphysema.	Pneumonia	Acute Maladies.	Chronic Digestive Maladics.	Rheumatism.	Diseases of Heart.	Mean Duration of Life.	Mortality per cent.
Farriers Cutlers Lockmakers . Filecutters .	10·7 12·2 11·5 62·2	9·8 12·2 9·2 17·4	0·5 3·7 2·6 ?	6·6 3·2 5·8 12·2	37·5 35·3 38·2 17·6	24·2 27·1 19·4 ?	9·8 6·3 10·3	0.9 2.0 3.0	55·1 ? 49·1 54·0	1.854 2.518 1.431 1.693

Most of the metallic dust simply acts mechanically, the effects varying in intensity according to the fineness and sharpness of the spiculæ; others act both mechanically and as poisons — for example, copper dust and the fumes to which brasiers, turners, and workers in bronze are exposed to.

Of trades giving rise to mineral dust more or less injurious we may mention diamond-polishers, grindstone-makers, workers in flint, in marble, in granite, in basalt, in mica, in gneiss, in sulphate of baryta, pumice-stone, and hæmatite. All these substances give rise to dusts which have induced various lung affections. According to Peacock, the mean age of the grindstone-makers does not exceed twenty-four years, and they nearly all become phthisical.

Workers in soft stone, in plaster, in chalk, and in clay suffer little from lung affections, perhaps because the particles are soft and large. It appears remarkable that carpeners and masons suffer from similar diseases, and their mortality is the same.

Plasterers, workers in serpentine, slate-quariers, and workers in graphite are fairly healthy.

When we come to vegetable dusts, the nortality and liability to phthisis diminish.

Thus in 100 patient	ts	breat	hing-	_ 8u		om Phthisis. Per cent.
Inorganic dust		•			•	26.0
Organic dust	•	•		•	•	17.0
No dust .	•				•	11.0
Charcoal dust .			•	•	•	1.1

That the mortality from phthisis amongst

workmen in charcoal is diminished requires farther investigation. At present it would appear that the dust of carbon exercises a preventive influence.

Dr. Hirt gives the mortality of miners as 1.505 per 100; of charcoal - burners as 1.330; and of chimney-sweeps as 2.291.

Workers in tobacco suffer severely at first, and some few are attacked by lung affections. The mean duration of life appears to be from fifty-three to fifty-eight years. — (Annales d'Hygiène, 1874.)

Of all the vegetable dusts, cotton fibre appears most hurtful. There is great irritation of the larynx, ansemia, frequent cough, and expectoration of a sputa containing cotton fibres. The mortality is greatest among the women.

The manufacture of wadding, of linen and hempen stuffs, also gives rise to dust—less injurous, however, than that produced from cotton. The mean duration of life among weavers, according to 336 observations, is 51 to 97. Among those who work in hemp it is still less—viz., from 42 to 45.

The mortality and maladies of workers in wood are given in the table at the top of the next page, and present nothing remarkable.

The dust of chicory and madder does not appear to have any injurious effect; the coloured woods—sandal, campechy, &c. — on the contrary, cause much irritation. Workers in quinine and cinchona barks suffer from an eruption on the skin, with itching and fever.

	Suffering from—								я	less
In 100 Patients	Phthisio.	Broschitis.	Emphysema.	Pacumonia.	Acute	Diseases of the Digestive Organi.	Rheumatism,	Heart Disease	Mean Duration of Life	Mortulity per o
Joiners	14.6	10-1	3 9	6-0	34 0	18:4	10-4	2.9	49.8	*89
Carpenters	14.4	0.5	0.9	0.0	29-2	144	17:4	4:3	55.7	
Wheelwrights	12.5	0-2	1.3	5-2	11.6	187	9-2	13		

In the preparation of the two mushrooms Boletus ignarius and fomentarius, the spores affect the mucous membranes of the eyes and nose, and produce epistaxis, ophthalmis, headache, and other ailments.

The dust of corn, wheat, barley, &c., when in great quantity, produces bronchitic and emphysematous affections.

The most frequent disease among millers is pneumonia—viz., 20°3 out of every 100 patients. Their mean duration of life is forty-five years; mortality, 1726 per cent. Bakers and pastrycooks do not suffer from chest diseases so much as millers; but, on the other hand, the irregular hours produce other diseases, especially of the digestive and nervous organs.

In 100 Patients.			Pet code	Miller."
Phthisis .			7.0	109
Emphysems			3.9	15
Bronchitis	-		10.9	7,3
Pneumonia			8 4	20-3
				_
			00.0	60-0

In the weaving of wool for cloth, someof the workmen become subject to a particular vesicular eruption, which causes great imittion, and frequently ulcerates; others, if en gaged for a long time in cutting the thread suffer from a disease of the palm of the had. Their mean duration of hife is from fifty-even to fifty-nine years; mortality, 1.5 per 100.

The relative frequency of shest disease of various trades inhaling other animal dust N shown in the following table:--

		Suffering from-								1 =
In 109 Patients.	Phthisia,	Bronchitle,	Emphysema.	Acute Diseases.	Diseases of the Digestive Organi.	Rheumstirm.	Harr Disease,	Pneumonia.	Mean Paration of Late	Mortaliby per ce
Brushmakers Hairdressers Saddlers Upholsterers Farriers Hatters	49·1 32·1 12·8 25·9 23·2 13·5	28.0 47.8 7.5 11.7 10.7 6.7	3.4 2.5 2.5 2.7 4.7 1.0	12·2 25·4 40·1 24·9 23·3 53·3	3:7 14:6 22:6 27:7 10:9 28:7	7-6 4-0 12-6 5-5	1.9 2.5	70 107 50 103 81 56	57.9 53.5 50.5 51.6	2:300 2:300 2:321

Women engaged in sorting feathers suffer considerably from inhalation of dust. Ronedust does not appear very injurious, for workmen in the granding of bones are fairly healthy.

Of mixed dust, one of the most dangerous is that which the artisan employed in cutting and polishing glass breathes. Diseases of the chest prevail amongst them in the large proportion of 80 per cent. The mean duration of life of the polishers does not exceed forty-two years. Ragpickers are not alone exposed to the mixed dust from the rage, but also to

contagion. Papermakers are exposed to sintlar dust, at all events in the preliminary operations. The mortality is 120 per handred.

Gases and Volatile Emanations.—With regard to gases, it appears certain, from the researches of Baiviston, Lombard, and others that some produce phthiais, more especially the irrespirable gases, such as chloraes, suphurous vapours, nitrous acid, vapours elime, turpentine, &c. Others, especially the toxic, have no influence in this way, for they are absorbed by the blood and influence the

sle economy. To the latter class belong bonic oxide, carbonic acid, sulphuric anhyde, and carbonic disulphide.

n the manufacture of straw hats the workpple are exposed to emanations of sulphurs acid, which cause anæmia, cough, sneezg, and salivation. In the making of matches
th common phosphorus, very deleterious
mes are given off, causing caries of the jaw.
2 Phosphorus.

Jewellers in various operations—in the quartion, refining, &c., of gold or silver—are xposed to nitrous acid vapours. Phthisis revails among them in the proportion of 86, pneumonia in the proportion of 84 for very 100 sick. Their mean duration of life is fifty-three years.

Gilders are more unhealthy than jewellers, probably from breathing mercurial fumes. Their mean duration of life does not exceed forty-four years.

Bleachers are exposed to chlorine gas, alkaline vapours, smoke, and humidity; they are not healthy. Their mean duration of life is ifty-eight years.

Engine-drivers are exposed to unequal heat

and continual commotion; they often breathe an impure atmosphere, especially in such places as the Metropolitan Railway, and suffer considerably from rheumatism, disorders of the digestion, &c. The mean duration of the drivers of locomotives on the Friborg-Breslau line is only thirty-five years.—(HIRT.) Those employed in the engine-rooms of steamboats have a mean duration of life of fifty-seven years.—(LUBSTORFF.)

The nightmen and those engaged in sewers are sometimes overpowered by sulphuretted hydrogen and other noxious vapours; they also suffer much from disorders of digestion and other ailments, but we have no trustworthy statistics with regard to the prevalence of fever amongst them. According to Hirt, their average duration of life is from fifty-five to sixty years, so that it cannot be extremely prejudicial.

Tanners, curriers, leather-dressers, catgut-makers, soap and candle makers, and butchers are exposed to putrid emanations, without, however, any sensible effect. The following table gives the relative frequency of diseases in some of the classes mentioned:—

	Suffering from—									ent.
In 100 Patients.	Tubercle.	Chronic Bronchitis.	Emphysems.	Pneumonia.	Acute Diseases.	Diseases of the Digestive Organs.	Rheumatism.	Heart Disease.	Mean Duration of Life.	Mortality per cent.
Canners	9-2	7.4	7.4	7.4	31.9	12.9	16.8	•••	61.2	1.847
Zatgut-makers	•••		•••		•••		•••		60.62	1.200
≥utchers	7.9	6.3	1.1	9.9	42.2	17.6	13.3	0.7	56.5	2.433
capmakers	9.3	18.0	5.3	8.9	37.5	14.5	5.3	•••	61.3	1.138

Frequently seized with symptoms of fever, ich at the end of three or six hours termited by a profuse sweat and a long-continued bp.

Agreeable vapours are given out, but they little influence on the health. Accordto Dr. Hirt, only 3 per cent. of patients owing this employment suffer from

hisis.

large number of workmen in the arts are coed to the vapours of turpentine—e.g., aters, varnishers, and others. The characteristic odour of violets can often be detected the urine of these men, showing that the pentine has been absorbed. They fre-

quently suffer from colic and derangement of the digestive organs.

In the preparation of caoutchouc, especially in its vulcanisation, there are large quantities of vapour given forth, particularly carbonic disulphide; great care is, however, taken in the ventilation of the works, and poisoning is rare. The mean duration of life of caoutchouc-workers is about fifty-seven years; mortality, 1.393 per cent.

The tarry matter given out in the manufacture of paraffine is not very injurious, but eruptions of the skin are common among the workmen. Their mean duration of life is from sixty to sixty-two years.

In order to prevent the injurious effects of dust upon workmen engaged in such trades as dry grinding, &c., artificial ventilation inducing strong currents of air is absolutely necessary; and as in these particular trades there is always steam-power, some method either of propelling or extracting air is easily applied. But many of the cases require special treatment, especially with regard to noxious gases and vapours; for example, ammonia in small quantities prevents the bad effects of working in nitrate of silver, and saucers of turpentine distributed about a room greatly mitigate the vapours of common phosphorus. mical means of this kind should, however, be only considered as accessory to good ventilation.

For observations on miners, see MINES. See also Phosphorus, &c.

It is absolutely certain that the odours from bone manufactories and tanyards, and a great many other very offensive trades, cause no injury whatever to the health of either those engaged in them or of those living in the vicinity; such odours are, nevertheless, nuisances of a public character.

Trades, Offensive—The general supervision of trades is expressly cast upon urban sanitary authorities by the enactments given at the end of this article.

The sections of the Public Health Act relative to the establishment and to the regulation of trades must be interpreted by sanitary authorities according to the spirit which evidently actuates the law on this point, and that is, not to interfere or control manufacturing industry, on which the wealth of England depends, unnecessarily; but, on the other hand, where there is evident and considerable public annoyance and injury, to take action at once, as authorised by the statutes.

As the initiation of proceedings will in nine cases out of ten be taken on the opinion or advice of the medical officer of health, it is absolutely necessary for such an officer to practically acquaint himself with the details of the different manufacturing industries in his district. These are always best studied in the building itself; for though printed descriptions will give a good idea of the general principles on which an industry is carried out, the details are far more easily learned by witnessing the different processes in operation.

The principal ways by which a trade becomes a nuisance are storage of offensive materials, the escape of volatile gases or emanations into the atmosphere, and the improper disposal of fixed refuse, whether liquid or solid.

as raw hides, bones, hoofs, &c.-providing the sheds or storage - places are properly constructed, and the substances are conveyed from the storage-houses to the manufactory in closed air - tight boxes, carts, or other receptacles, offence is hardly possible; but if there is a nuisance from neglect of any of these precautions, there can be no excuse on the part of the manufacturer, and he should be made to abate the nuisance immediately.

Nuisances and injuries from the escape of volatile gases or emanations into the atmosphere, may be, for the sake of convenience, divided into—(1) organic vapours; (2) gases partly organic and partly of definite constitution; (3) acid gases.

1. By the term organic vapours is meant gases the greater portion of which are composed of highly offensive emanations of unknown chemical composition; many of them are probably bodies built upon the type of ammonia. Such vapours are evolved in the melting of fats, in the making of size and glue, of manure, in the boiling of oil, in the boiling of bones, in the dressing of tripe, in the manufacture of glucose, and in many other processes carried out on a considerable scale.

The general remedy for all these cases is to see that the operations are conducted in closed boilers, and that the organic vapours, deprived of steam, are carried into the furnace fire to be there consumed. (This is not always possible; for instance, in the case of making American cloth inflammable spins is used, hence if the vapours were passed through a fire an explosion might result.)

2. In a great many operations the gases are of a very mixed character; for example, in the distillation of oils and fats, sulphurous acid, acrolein, and other fumes are evolved; and in the manufacture of superphosphate of lime, tetrafluoride of silicon is mixed with organic and acid vapour. In some of these cases, the gases have to pass through one of more chambers, scrubbers, or purifiers before they are permitted to mix with the atmophere. Thus in the latter case, the guest evolved from the treatment with sulphure acid, of coprolites, crushed bones, and animal refuse, are led by a shaft first to a chamber where they meet with a spray of water which decomposes the tetrafluoride of silicon, part being precipitated as hydrate of silica, and part dissolved as hydrofluosilicic acid; the gases then pass on to a coke scrubber or cosdenser, and lastly through a lime purifier.

In the case of the manufacture of coal gra, also, there are very numerous and complex products given off, but no simple means for As to the storage of offensive matters—such | its purification, and at the same time for the economical separation of its commercial prolucts, can be devised; the mixed gases must pass through numerous condensers, as decribed in article GAS. In a very large number of operations, sulphuretted hydrogen is given off mixed with various other emanations; and f no gas is more offensive, at the same time there is no gas which is so easily decomposed or absorbed. In practice, either hydrated terric oxide or slaked lime is found its cheapest and most convenient absorbent—the furnace ire its cheapest destroyer.

3. The acid gases causing nuisance are, for the most part, muriatic, sulphurous, and aitrous acids.

Muriatic acid is evolved from alkali-works, n the extraction of copper from spent pyrites, n the manufacture of bottle-glass from silica and common salt, in the glazing of coarse potery, and in brick-burning; these fumes can be entirely condensed if led into a high and apacious tower containing coke, over which a tream of cold water is constantly flowing.

Sulphurous acid gas is produced in several nanufacturing operations, among which that of sulphuric acid holds the first place.

Nitrous fumes are produced by refiners treatng gold and silver alloys with nitric acid, in ritriol-works, by the makers of tin and iron iquors, of nitro-benzole, of picric acid, and in the manufacture of oxalic acid.

Both sulphurous and nitrous fumes may be absorbed by water; the latter, however, is nore efficiently treated by passing it through nilk of lime.

Dr. Letheby, who has paid some attention to ruisances arising from offensive trades, sumnarises his recommendations thus:—

"1. All noxious and offensive operations should be carried on, as far as possible, in airight chambers, which can be ventilated by neans of fans or by the chimney draught.

"2. All condensable and absorbable gases and vapours should be passed through contensers and absorbents best suited for their beorption—as water in spray, and scrubbers harged with water, oil of vitriol, or alkaline polutions.

"3. When necessary these scrubbers should be supplemented with special purifiers, as sydrated oxide of iron, hydrate of lime, &c.

**4. Organic vapours, sulphuretted hydrocen, and empyreumatic matters should be conveyed to the furnace fire and destroyed.

**5. All offensive materials should be rought to the works or carried away from them in properly-constructed carts or tanks, which can be closely covered; and all such naterial, when stored at the works, should be tept in close tanks in chambers, ventilated when necessary to the scrubbers or furnace fire.

"6. The whole of the operations should always be managed with care and attention to details—there being no neglect of the sound condition of every part of the plant or working apparatus."—(Noxious and Offensive Trades, by Dr. Letheby; London, 1875.)

The chief points with regard to the liquid and solid refuse from manufactories are to be found in the article RIVERS, POLLUTION OF, which see.

The works in France are arranged in three classes, and as such a system gives a synoptical view of the chief causes of complaint, it is here reproduced.

ARRANGEMENT OF WORKS IN FRANCE, 1867.

First Class.								
Names of Manufactures.	Cause of Complaint.							
Acid, arsenic (manufacture of).  By means of arsenious acid and nitric acid.  When the nitrous products are not absorbed	Injurious emana-							
, hydrochloric (production of).  By the decomposition of the chloride of magnesium, of aluminum, &c.  When the acid is not condensed	Do.							
——, oxalic (manufacture of).  By nitric acid.  Without destruction of in-								
jurious gases	Fumes,							
not burnt	Injurious va- pours. Smell and danger							
, sulphuric (manufacture of).  By the combustion of sulphur	of fire.							
and pyrites	Injurious emana- tions.							
by)	Do. Danger of fire.							
In open vessels	Smell.							
fibrine, albumen, &c Depôts of, for the manufac- ture of Prussian blue and	Do.							
other industrial products.  Manufacture of powder of, for clarifying wines.	Do.  Do.  Small t pollation							
Bone fat (manufacture of)	Smell; pollution of waters; dan ger from fire.							
When the gases are not burnt	Smell and danger of fire.							
, fresh (depôts of, on large scale)	Smell; injurious emanations.							
Bristles of swine (preparation of).  By fermentation  Burning of marine plants in per-	Smell.							
manent establishments Carbonising of animal matters in	Smelland smoke.							

8mell.

Smell;

general

Carriage grease

Chrysalides (workshop for extract-	!	Oils of petroleum, of schist, and	
ing the silk)	Smell.	of tar and other hydrocarbons	
Coke (manufacture of).		employed for lighting, heating,	
In the open air, or in kilns	0	manufacture of colours and var-	
not smoke-consuming.	Smoke and dust.	nishes, the cleaning of cloths,	
Cyanide of potassium and Prus-		and other purposes.	
sian blue (manufacture of).  By the direct calcining of ani-		Manufacture, distillation, and work on a great scale	Smell; danger of
mal matters with potash .		work on a great scare .	fire.
Dogs (infirmaries for)	Smell and noise.	Very inflammable substances	
Ether (manufacture and depôts of,		-that is to say, emitting	
	and explosion.	vapours liable to take fire	
Fat in the naked flame (melting of)	Smell; danger of	at a temperature of less	
	fire.	than 35° C.	
or thick oil, for the use of	1	If the quantity stored is,	
chamois leather dressers and	Do. do.	even temporarily, 1050 litres or more	Do. do.
curriers (manufacture of).  —— varnish (manufacture of).	Do. do.	Less inflammable substances	<b>D</b> 0. <b>C</b> 0.
Fatty waters (extraction of the oils	20. 40,	—that is to say, emitting	
contained in) for the manufac-		vapours liable to take fire	
ture of soap and other purposes.		at a temperature of 35°	
In open vessels	Do. do.	C. and above,	
Felts and patent shades (manu-	Da	If the quantity stored is,	
facture of).	Do. do.	even temporarily,10,500	Do. do.
Fireworks (manufacture of)	Danger from fire and explosion.	litres or more	Do. do.
Flesh, débris, and offal (depôts of),	and explosion.	By the extraction of greaves	
arising from the slaughter of	Ì	and fatty remnants, at a	1
animals	Smell.	high temperature	Do. da.
Fulminating mercury (manufac-	_	, resinous (manufacture of) .	Do. de.
ture of)	Danger of fire	Olive-oil cakes (preparation of).	D 44
Clara (managed atoms and	and explosion.	By sulphuret of carbon	Danger from fre.
Glue (manufacture of)	Smell; pollution of water.	Patent leather (manufacture of) .	Smell and danger of fire.
Greaves (manufacture of)	Smell and danger	Pearl ashes.	Of Mrs.
•	of fire.	With discharge of fumes outside	Smoke and smell.
Guano (depôts of).		Phosphorus (manufacture of) .	Danger of fire.
When the quantity exceeds	0	Piggeries	Smell; noise.
25,000 kilogrammes	Smell.	Potash, arseniate of (manufacture	
fresh intestines for all purposes)	Smell; injurious	of).	
• • ,	emanations.	By means of saltpetre. When the vapours are not	
Ivory black and animal charcoal	<b></b>	absorbed	Injurious emans
(distillation of bones or manu-			tions.
facture of). When the gases are not burnt	Smell.	Powder and fulminating sub-	
Lignites (incineration of)	Smoke; injurious	stances (manufacture of)	Danger of explo-
,	emanations.	•	sion and fire.
Manures (depôts of) from middens.	<b>V_U_D</b>	Powders, explosive (manufacture	l Danamat avala.
Animal remains.		of)	Danger of explo-
Not prepared or in uncovered stores	Smell	Printing ink (manufacture of) .	Smell; danger of
—— (manufacture of).	Smert		fire.
By means of animal matters.	Do.	Pyritous and aluminous earths	
Matches (manufacture of).		(roasting of)	Smoke; injurious
With detonating and explo-		Not Describe and Backs	emanations.
sive substances	Danger of explo-	Red, Prussian and English	Injurious emans
-, quick (manufacture of).	sion and fire.	Resins, gallipot and common	LIVES
With explosive materials .	Do. do.	resin (work on a large scale for	
Menageries	Danger from ani-	melting and purifying)	Smell and darrer
	mals.		of fire
Mud and impurities (depôts of),		Retting in quantity, hemp and	T - 2
and sewers	Smell.	flax	Injurious emans- tions and polis-
Nightsoil, desiccated, and other manures from animal matters			tion of water.
(manufacture of)	Smell and pollu-	Sabots (workshop for smoking).	
	tion of water.	By the combustion of the horn	
Nitrate of iron (manufacture of).		or other animal matters,	
When the injurious vapours are		in the towns	Smell and smole
not absorbed or decomposed	Injurious emana- tions.	Scalding-houses.  For the industrial preparation	
Oil, fish (manufacture of)	Smell; danger of	of animal remains	Smell.
(2000)	fire.	Skinning of animals	Smell; injurious
neatsfoot (manufacture of).	- •		cmanations.
With employment of matters		Slaughter-houses, public	Smell and tains
in putrefaction.	Do. do.	Cala man Anna and	ing of water.
Oils and other fatty bodies extracted from the remains of animal		Soda, raw, from sea-weed (manu-	
matters (extraction of)	Do. do.	facture of).  In permanent establishments	Smell and smeke
—— (mixed, hot, or boiled).	20. UU.	Starch-works.	
In open vessels	Do. do.	By fermentation	Smells; injurious
of petroleum and other hy-	-	-	emanai oci.
drocarbons (cleaning of tissues, and waste wool by)	Donmar at 4		and polleties
" " " " " " " " " " " " " " " " " "	Danger of fire.	· ·	At Asser

of ammonia (manufac-	1	Artificial fuel or bricks of coal	
•		(manufacture of).	
istillation of animal	Smell.	With fat resin	Smell; danger of
per (manufacture of).	ъщен,	Asphalts and bitumens (working	fire.
coasting pyrites	Injurious emana-	on.	
	tions.	By the naked fire	Do. do.
rcury (manufacture of). the vapours are not		Baryta (decolorising of sulphate	
rbed	Do.	of). By hydrochloric acid in open	
a (manufacture of).		vessels	Injurious emana-
decomposition of com-		Dlacabing	tions.
salt by sulphuric acid, out condensation of the		Bleaching. Of yarns, of cloths, and of pulp	
ochloric acid	Do.	for paper by chlorine.	Smell; injurious
of carbon (manufacture	9	Of many and modlen false	emanations.
• • • •	Smell; danger of fire.	Of yarns and woollen fabrics, and silks, by sulphurous	
afactures in which they		acid	Do. do.
on a large scale the)	Danger of fire,	Bones (torrefication of) for manure	Smell and danger
s minerals (roasting of)	Smoke; injurious emanations.		of fire.
I glazed or waxed cloth		When the gases are burnt .	Do. do.
cture of)	Smell; danger of	Carbonisation of woods.	
wn (manufacture of) .	fire, Do, <b>d</b> o,	In the open air, in permanent establishment, and other-	
es (melting-houses for).	<b>D</b> 0. <b>u</b> 0.	wise than in the forest	Smell and smoke.
naked flame	Do. do.	In close vessels, disengaging	
s (manufacture of). ng oil	Danger of fire.	into the air the gaseous pro- ducts of distillation .	<b>Do</b> . do.
ial processes for the	Danger of me.	Carpet-beating on a large scale .	Noise and dust.
·n		Chamois leather factories	Smell,
various sources	Smell; danger from fire.	Chlorine (manufacture of). On a large scale	Do.
regetable resins (elabo-	nom me.	Cocoons.	<b>D</b> 0.
<b>)</b>		Treatment of coloured cocoons	
various sources .	Do. do.		ter.
alcination of the mid-	Smell and smoke.	Spinning of cocoons (see "Co- coons," Class III.)	
nnexed to the slaughter-		Coke (manufacture of).	
	Smell and pollu-	In smoke-consuming kilns .	Dust.
ring of).	tion of water.	Cooperage on a large scale.  Working on casks impreg-	
n vessels	Smell and smoke	nated with fatty and putres-	
Second Class.		cent matters	Noise, smell, and
Second Class.		Crockery (manufacture of).	smoke.
es of Manufactures.	Cause of Complaint.	With kilns not smoke-con-	
		suming	Smoke. Smell.
nic (manufacture of). eans of arsenious acid		Currying-works Cyanide of potassium and Prussian	Smeil.
nitric acid.		blue (manufacture of).	
hen the nitrous pro-		By employing matters pre-	
ducts are absorbed .	Injurious va-	viously carbonised in close vessels	Do.
ochloric (production of).	pours.	Dairies on a large scale, in the	_
e decomposition of the		towns .	Do.
ride of magnesium, of ninum, &c.		Enamelled earths (manufacture of).	
hen the acid is con-		With kilns not smoke-con-	9
densed	Accidental ema- nations	suming Engines and waggons (workshops	Smoke.
c (manufacture of).		for construction of)	Noise; smoke.
rdust and potash ligneous (manufacture	Vapour.	Fatty matters (extraction for the	
		manufacture of soap, and other uses of oils contained in).	
the gaseous products	Quality and any all	In close vessels	Smell; danger of
not burnt	Smoke and smell. Smell.	W-14 A 3 (	fire.
ic (manufacture of).		Felt, tarred (manufacture of)'.  Forges and boiler-works for great	Do. do.
onifying	Smell and danger of fire.	works employing machine ham-	
ectification of)	Danger of fire.	mers	Smoke; noise.
hlorides, eau de javelle	-	Furnaces, blast	Smoke and dust.
cture of)	Smell.	(manufacture of)	Smell.
ir-works (revivification		For the public use	Smell, and dan-
• • • •	Injurious emana-		ger of fire and explosion.
of potash (manufacture	tions; smell.	Glass-works, crystal-works, and	-F
-	ł	manufactures of mirrors.	Omalas and Jan
tpetre.		In kilns not smoke-consuming	Smoke, and dan- ger of fire.
hen the vapours are absorbed	Accidental ema-	Hairs and pigs' bristles (prepara-	
• •	nations.	tion of).	1

			<del></del>
Without fermentation (see also "Bristles by fermenta-	ı	Porcelain (manufacture of) Potash (manufacture of).	Smoke.
tion," Class I.)	Smell.	By carbonising the residue of	<b>3</b>
Indiarubber (working of).  Employing essential oils or		molasses Protochloride, or salt of tin (manu-	Smoke and smell
sulphuret of carbon	Smell; danger of	facture of)	Injurious emana-
(application of coatings of) .	fire. Danger of fire.	Resinous torches (manufacture of,	tions. Smell and danger
Ivory and animal black (distilla-	Danger of mrc.	•	of fire.
tion of hones or manufacture of). When the gases are burnt	Smell.	Retting (on a great scale) of hemp and flax.	
Laces and cloths of gold and silver		By the action of acids, of warm	
(burning on a great scale of), in	Do.	water, and of vapour	Injurious emana-
the towns	ДО,		tions and pol- lution of water.
By the distillation of oils, tars,	Con also a com all	Rogue (depôt of brine used for	GD
bitumens, &c	Smoke; smell.	salting)	Smell
(depôts of)	Smell and dust.	ammonia (manufacture of).	G
Limekilns.  Permanent	Smoke; dust.	By employing animal matters	Smell; injurious emanations.
Manures (depôts of) from middens.	,	—, extracted from the waters of	
Animal remains.  Dried or disinfected, and in		gasworks (special manufacture of)	Smell
covered stores when the		Salt provisions (establishments	
quantity exceeds 25,000 kilo- grammes	Smell.	for) and smoking of fish Salted fish (depôts of)	Do. Unpleasant
Murexide (manufacture of).			smell.
In close vessels, by the reac- tion of nitric acid, and of		Sardines (preparation of pre- served), in the towns	Smell.
the uric acid of guano .	Injurious emana-	Sausages (manufactures on a	Canen.
Nitro-benzine, aniline, and mat-	tions.	great scale of)	Do.
ters derived from benzole (manu-		Silk hats or other preparations, by means of a finish (manufac-	
facture of)	Smell, danger of fire, and in-	ture of)	Danger of fire.
	jurious emana-	Skins or fur of hares and rabbits (cleaning of)	8mell
Oil postalost (manufacture of	tions.	Slaughter-houses	Smell'and danger
Oil, neatsfoot (manufacture of). When the matters employed		Starch-works.	from the saimals.
are not putrefied	Smell.	By the separation of the glu-	
Oilcloths for packing cloth, tarred cords, tarred papers, paste-		ten, and without fermenta-	Polluties of va-
boards, and bituminous tubes			ter.
(manufacture of).  By hot method	Smell and danger	Stripping of flax, hemp, and jute on large scale	Dust and meke
Oile (humin e)	of fire.	Sugar refinery and manufacture .	Smoke and smell
Oils (burning).  When alcohol and essential		Sulphate of mercury (manufacture of).	
oils are used	Danger of fire	When the vapours are ab-	Stight enemals
—— (mixing by heat or boiling of).	and explosion.	sorbed	Slight enemalitions.
In close vessels	Smell and danger	of peroxide of iron (manu-	
- of petroleum, of schist, and	of fire.	facture of).  By sulphate of protoxide of	
of tar, light oils, and other hy-		iron and nitric acid (nitro-	To foundame amil 18
drocarbons employed in lighting and heating, and in the manu-		sulphate of iron)	Injurious enamerations.
facture of colours and varnishes,		— of soda (manufacture of).	
cleaning stuffs, &c.  Very inflammable substances		With complete condensation of the hydrochloric acid	Do.
—that is to say, emitting va- pours liable to take fire at a		Sulphur (fusion or distillation of).	Injurious emass.
temperature of less than 85°			from fire
O, (or 95° Fahr.) on approach of a lighted match.		Tallow candles (smelting-houses	
If the quantity above 150		for). In the water-bath or by steam	Smell.
litres does not reach 1050 litres .	Do. do.	Tanneries	Do.
Less inflammable substances	Do. do.	Tarpaulings (manufacture of). Without boiling in oil	Danger of fire
—that is to say, emitting va-		Tars (treatment of) in gas manu-	
pours liable to take fire only at a temperature of 35° C.		factures	Smell and darfor
and above.		and bituminous fluid matters	- 40
If the quantity stored above 1050 litres does		(depôts of) Tobacco (manufacture of)	Do. do. Smoke and ded.
not reach 10,500 litres.	Do. do.	— pipes (manufacture of).	
Onions (drying of), in the towns Parchment factories	Smell, Do,	With kilns not smoke-con- suming	Smoka
Pearl ashes.	'•	Turf (carbonisation of).	
With combustion and conden- sation of the smoke	Smoke and smell.	In close vessels	Smell.
Plaster (kilns for).		With spirits of wine	Smell and cases
TANBUCHE	Smoke and dust.	1	of fire.

Third Class.	}	Coal-washing	Pollution of water.
Manufactures.	Cause of Complaint.	Cocoons (spinning of).  Workshops on a large scale	
	Injurious emana- tions.	—that is to say, employing at least six winders	Smell; pollution of water.
manufacture of).	tions.	Coffee (roasting on a large scale of)	Smell and smoke.
destruction of in-	Accidental	Copper (solution of). By acids	Smell; injurious
	fumes.	Cotton and greased cotton (bleach-	emanations.
struction of injurious	Injurious va-	ing waste of)	Pollution of water.
gneous (manufacture	pours.	— waste (depôts of). On a large scale, in the towns. Cowhouses.	Danger of fire.
ne gaseous products	Smoke and smell.	In towns of more than 5000 inhabitants.	Smell and drain
ric (manufacture of).  lhausen, by the de-		Distilleries in general; spirits,	age of urine.
exition of sulphate of	Injurious emana-	gin, kirschwasser, absinthe, and other alcoholic liquors	Danger of fire.
anufacture of), the fresh serum of	tions.	Dyeing	Smell and pollu- tion of water. Smell.
er than from wine.	Smell,	Earthenware (manufacture of). With smoke-consuming kilns.	Accidental
works for rectifica-	Pollution of wa-	With kilns not smoke-con-	smoke.
ltural distillery) nanufacture on a large	ter. Do.	suming Enamel (application of) on metals Enamels (manufacturing). With kilns not smoke-con-	Smoke. Do.
lecomposition of am-	Smell.	suming Enamelled ware (manufacture of).	
cochineal (manufac-	Do.	With smoke-consuming kilns	Accidental smoke.
ufacture of).  vessels, and employ- nmonia to the exclu-		Fattening of fowls in the towns (establishments for). Felt hats (manufacture of).	Smell. Smell and dust.
furine el or bricks of coal	Do.	Flints (kilns for calcining). Founding and rolling of lead,	Smoke.
ure of). y resin itumens, resins, and	Do.	zinc, and copper  Foundries for the second fusion  of copper, brass, and bronze	Noise; smoke. Smoke.
is solid matters (de-	Smell; danger of	Gases for lighting and heating (manufacture of).	Metallic fumes.
cplaces for smoking).	fire. Smellandsmoke.	For particular use	Smell; danger of fire.
s in the towns	Noise and dust.	Gasometers for particular uses, not adjoining manufacturing	<b>D</b>
threads and tissues, and cotton, by the ne chlorides (hypo-		works Gelatine for food, and gelatines derived from fresh skins and	Do. do.
de)	Smell; pollution of water. Smell.	dressing, and fresh hides Gilding and silvering of metals .	Smell. Injuriousemana- tions.
kilns not smoke-con-		Glass-works, crystal-works, and manufactories of mirrors.	tions.
ers and other metal	Smoke.	With smoke-consuming kilns Glucose and syrups from fecula	Danger of fire.
i by mechanical means i other articles in wax		(manufacture of) Gold and silver beaters	Smell. Noise.
ic acid	Danger of fire. Smell; danger of fire.	Goldsmiths' waste (treatment of)  By lead  Guano (depôts of).	Metallic fumes.
affine and others of rigin (moulding of) .		For sale by retail	Smell.
wood. e vessels, with com-		Only working one month Herrings (salting of)	
on of the gaseous pro- of distillation . hitelead (manufacture	Smell and smoke.	Hungary leather tanneries Leather-dressing establishments Lime-kilns	Do. Smell,
miteresa (mandiacture	Injurious emana- tions.	Not working more than one month in the year	Smoke and dust.
pôts of), in the towns lime (manufacture of).	Smell	Litharge (manufacture of) Manures (depôts of) from middens.	Noxious dust.
rks manufacturing át 300 kilogrammes per		Animal remains.  Dried or disinfected, and in	
f potash (manufacture	Do.	covered store, when the quantity is less than 2500 kilogrammes	
• • • • •	· 10.	wings authra	Smell.

Massicot (manufacture of)



Mechanical pounding of drugs Mills for grinding lime, flints, and Noise and dust. puorzolane Moneral charconi (manufacture eΩ. By pounding the residue of discillation of bituminous Smell and dust. schists Morocco leather manufactories hitrate of fron (manufacture of). When the injurious vapours are absorbed or decomposed . Iniurious emana-Oak back (mills for) Noise and dust, Oricloths for packing textures, tarred cords, tarred papers, pasteboards, and bituminous By cold method Smell, danger of **Öre** Oils (purification of) Oil works and oil-mills Do. da Pollution of wa-Olives (pickling of) ter. Smell. Painted cloths (manufacture of)
Paper (manufacture of) Danger of fire. pulp (preparation of). By means of straw and other combustible matters . Polintion of wa-Ler Smeil. Pauteboard-makers sauff-boxes (manufacture of) Smell : danger of fire. De. Plates and polished metals đo, Perchloride of iron (manufacture of). By solution of peroxide of iron Injurious emana-Lions. Porceisin (manufacture of). Accidental With amoke-consuming kilns smoke. Puossolane artificial (kilna for) Quicksilvering of mirrors Injurious emans. tions. 8mell. tions. Do. Injurious e prussiate of potash Refrigerating preparations. By ammoula fileath By other, or other similar and combustible liquids Danger of explosion and fire. Salt of soda (manufacture of). With sulphate of soda . Smoke; Injurious tions. Salting and preparation of meats.
—— (dephts for), in the towns
Scalding houses. Smeil. Do. For the preparation of parts of animals proper for food Sealing-wax (manufacture of) Sheepskins (drying of) Do, Danger of fire. Smell and dust. Scapworks Smell; pollution Sponges (washing and drying of) of water. Starch manufactories Steel (manufacture of)
Sulphate of Iron, alumina, and
alum (manufacture of).
By the washing of reasted Smoke. pyrites and aluminous Smoke and poliu-tion of water

of protoxide of iron or green copperate (manufacture on a large scale of). By the action of sulphuric acid

on old iron .

Nozious emanations.

Smoke; Injurious omenations.

Balphar (palve

Thrashing and workshops fo threads in th Thrashing, car woollens, hal bedding .
— bides (bai

Theworks, With kiln tuming Tinpiste (mant Tobacco-pipes With smok

Wadding (man

Wash-houses

- for wool , Whalebone (we

White of sine ( By the c metal . Wire-drawing Wood carbon, puts or store Yards for fires

Any perso Public Heal district of ar consent in w is to say, the boiler, or fell melter, or ti or offensive t shall be liab! respect of the person carry shall be liabl every day on whether that viction in res

—(P. HL, a. : Any urban make bylawi trades establ hefore or af Health Act, the noxious (P. H., a, 118

Where an melting-place house, or az offal or bloc crushing bone or place used or manufactu any urban at of health, o medical prahabitants of t ity, to be a nuisance or injurious to the health of any of the inhabitants of the district, such urban authority shall direct complaint to be made before a justice, who may summon the person by or on whose behalf the trade so complained of is carried on to appear before a court of summary jurisdiction.

The court shall inquire into the complaint, and if it appears to the court that the business arried on by the person complained of is a luisance, or causes any effluvia which is a nuisance or injurious to the health of the nhabitants of the district, and unless it me shown that such person has used the best racticable means for abating such nuisance, or preventing or counteracting such effluvia, he person so offending (being the owner or ecupier of the premises, or being a foreman r other person employed by such owner or eccupier) shall be liable to a penalty not exeeding £5 nor less than 40s., and on a second nd any subsequent conviction to a penalty louble the amount of the penalty imposed for he last preceding conviction, but the highest mount of such penalty shall not in any case xceed the sum of £200.

Provided, that the court may suspend its mal determination on condition that the peron complained of undertakes to adopt, within reasonable time, such means as the court may deem to be practicable and order to be arried into effect for abating such nuisance, remitigating or preventing the injurious ffects of such effluvia, or if such person gives otice of appeal to the court of quarter sessions a manner provided by the Public Health act.

Any local authority may, if they think fit, n such certificate as is in this section menioned, cause to be taken any proceedings in ny superior court of law or equity against ny person in respect of the matters alleged a such certificate.—(P. H., s. 114.)

Training — The object of training is to ender the system capable of undergoing some musual feat of exertion, and to increase the wers of endurance, and the suppleness and ctivity of the limbs. The weight of the ody is reduced, the muscular strength is ragmented, and all superfluous fat and water re removed. In the words of a modern Friter on this subject, "A concordant action sestablished between the heart and bloodresels, so that the strong action of the cart during exercise is met by a more exfect dilatation of the vessels, and there no blockage of the flow of blood. be lungs the blood not only passes more reely, but the amount of oxygen is inreased, and the gradual improvement in breathing-power is well seen when horses are watched during training. This reciprocal action of heart and blood-vessels is the most important point in training; the nutrition of nerves and muscular fibres improves from constant action, and the abundant supply of food; the tissue changes are more active, and elimination, especially of carbon, increases. A higher condition of health ensues, and if not carried to excess, 'training' is simply another word for healthy and vigorous living."

These effects are brought about by the combination of three things—(1) exercise, increasing in severity with the strength and endurance of the man in training; (2) food in which meat predominates; and (3) regularity in the hours for sleep, meals, and exercise.

Exercise and regularity of life in inducing a high state of health, require no comment, but the peculiar diet necessary to produce muscular development is a subject of great interest. It appears pretty well proved that carnivorous men can endure great fatigue for a short time better than herbivorous men. For example: "When the Mokololo go on a foray, as they sometimes do, a month distant, many of the subject tribes who accompany them being grain - eaters perish from sheer fatigue, while the beef-eaters scorn the idea of ever being tired."—(LIVINGSTONE, Zambesi.) And again, Sir Francis Head, in his "Journeys across the Pampas," 1828, p. 51, says, "I had been riding for three or four months. and had lived on beef and water. I found myself in a condition which I can only describe by saying that I felt no exertion would kill me. . . . This will explain the immense distances which people in South America are said to ride, which I am confident could only be done on beef and water."

Professor Haughton, while agreeing that meat is the best diet when we are called upon to exercise sudden bursts of muscular labour continued for short periods, affirms that for long-continued labour it is not so valuable as a farinaceous diet. "It is, however, worthy of remark that the muscular qualities developed by the two kinds of food (flesh and farinaceous) differ considerably from each other. The hunted deer will outrun the leopard in a fair and open chase, because the work supplied to its muscles by the vegetable food is capable of being given out continuously for a long period of time; but in a sudden rush at a near distance, the leopard will infallibly overtake the deer, because its flesh food stores up in the blood a reserve of force capable of being given out instantaneously in the form of exceedingly rapid muscular action. In

conformity with this principle, we find among ourselves an instinctive preference given to farinaceous and fatty foods, or to nitrogenous foods, according as our occupations require a steady long-continued slow labour, or the exercise of sudden bursts of muscular labour continued for short periods."—(HAUGHTON, Address at Oxford, 1868.)

In training, the diet is almost exclusively meat, bread, and beer. Beef and mutton are the meats usually taken, and it is important that these be not overcooked. It is not necessary to exclude all the fat. Stale bread, potatoes, and a little green vegetable are allowed in conjunction. Pickles, sauces, &c., are to be prohibited, and sweets, pastry, and made dishes avoided. Small quantities only of fluids should be taken, and these sipped slowly to allow of absorption and thus satisfy thirst, without introducing a surplus amount into the stomach. Beer, light wines, tea, coffee, cocoa, barley-water, and toast-andwater are the fluids usually recommended. Spirits are rigorously excluded, and water alone is looked upon with some suspicion.

The following are a few of the dietaries used in training:—

King, in training, is said to have taken for his breakfast two lean mutton chops, somewhat underdone, with dry toast or stale bread, and a single cup of tea without sugar; for dinner, 1 lb. or 1½ lb. of beef or mutton, with toast or stale bread, and very little potato or other vegetable, and half a pint of old ale, or a glass or two of sherry; for tea, a single cup of unsweetened tea, with an egg and some dry toast; and for supper, half a pint of oatmeal porridge, or half a pint of old ale.

"The effect of this," says Letheby, "is to produce only a shortlived state of effectiveness, for, carried a little beyond the appointed time, it leads to disease; and even after such a training there is often, as in the case of Heenan, terrible prostration of the system, and a necessity for returning immediately to an ordinary diet."

### The Oxford System.

A Day's Training for the Summer Races.—
Rise about 7 A.M. A short walk or run.
Breakfast at 8:30, of meat (beef or mutton, underdone), bread (the crust only recommended), or dry toast, and tea (as little as possible recommended). Dinner at 2 P.M., of meat (much the same as for breakfast), bread and no vegetables (a rule, however, not always adhered to), with one pint of beer. About 5 a row twice over the course on the river, the speed being increased with the strength of the crew. Supper at 8:30 or 9, of cold meat and

bread, with perhaps a jelly or water-cresses, and one pint of beer. Retire to bed about 10.

A Day's Training for the Winter Race.—Rise about 7:30 A.M. A short walk or run. Breakfast at 9, as for the summer races. Luncheon about 1, of bread or a sandwich, and half a pint of beer. About 2 row twice over the course. Dinner at 5, of meat, as for summer races; bread, vegetables, the same rule as for the summer races; pudding (rice) or jelly, and half a pint of beer. It is particularly impressed on men in training that as little liquid as possible is to be drunk—water being strictly forbidden.

## The Cambridge System.

A Day's Training for the Summer Roces.— Rise at 7 A.M. A run of 100 or 200 yards, as fast as possible. Breakfast at 8.30, of ment (beef or mutton, underdone), dry toast, tes (two cups, or towards the end of training a cup and a half only), and water-cresses occasionally. Dinner about 2, of meat (beef or mutton), bread, vegetables—potatoes, greens and one pint of beer (some colleges have baked apples, jellies, or rice-puddings). Desert, oranges, biscuits, or figs, with two glasses of wine. About 5:30 a row to the starting-post and back. Supper about 8:30 or 9, of cold meat, bread, vegetables - lettuce or water cresses — and one pint of beer. Retire to **bed** at 10.

A Day's Training for the Winter Baces.—
Rise about 7 A.M. Exercise as for the summer races. Breakfast at 8:30, as for the summer races. Luncheon about 1, of a little cold meat, bread, and half a pint of beer, or a biscuit with a glass of sherry—perhaps the yelk of an egg in the sherry. At 2 a row over the course and back. Dinner about 5 or 6, as for the summer races. Retire to bed about 10.

Tramways—An urban sanitary authority may construct tramways under a Board of Trade provisional order, or the authority may purchase tramways, and may lease and take tolls in respect of the same; but the authority is prohibited from working them.—(33 & 34 Vict. c. 78, s. 4, 6–16, &c.)

A tramway cannot be constructed without the consent of the urban sanitary authority.

The working of tramways is regulated by bylaws, which require the sanction of the Board of Trade (not of the Local Government Board).—(Ibid., s. 4, 46–48.)

In establishing tramways there are variets restrictions protecting the interests of real, gas, water, telegraph, and sewer authorities (Ibid., s. 26-33.)

The expenses are to be borne by the genel rate; the money may, however, be borwed (with consent of the Board of Trade) a similar manner to other sanitary funds. (Ibid., s. 20, Schedule A.)

Transports—See Hospitals; Hygiène, aval, &c.

Traps, Trapping—A trap, in a sanitary ase, is an apparatus affixed to the inlets of ains or sewers, so constructed as to prevent wer gas from escaping into the air, but at a same time without impeding or obstructing the flow of liquids.

All sewers and drains (save and except ose on the Liernur principle) require to be operly trapped and ventilated. The forms traps in use are legion, but they are all on nilar principles, and may be arranged into o classes—(1) those that interpose a body of ter—an hydraulic seal between the atmohere and the sewer; (2) those that interpose solid body, such as a sheet of metal affixed some mechanical arrangement.

The traps of the first class are usually tomatic; the common siphon trap as affixed



Fig. 121.

to a sink may be taken as an illustration (see fig. 121). It is evident that a layer of water will remain in the bend and prevent the gases escaping; but very little knowledge of

s laws of fluids and gases is required to see at such an arrangement must, from time to ne, get out of order; for if, on the one hand, s pipe runs full, the whole of the water will sucked by a siphon action out of the trap; d if, on the other hand, a large quantity gas is suddenly evolved in the drain or wer, or a slight elevation of temperature res place from the admission of hot liquids, s water is very likely to be driven out the trap. Both these objections may, wever, to a very considerable extent be riated by inserting ventilating-pipes adjatt to important traps, or in the traps them-wes.

Few traps will answer for all purposes; for ample, those for drains carrying surfaceter, &c., from roads, especially in hilly discts, where in heavy rains an enormous antity of débris is carried down, require to we in connection with them large sludgeres, and arrangements to prevent the pipes ng silted up. The traps for kitchens, sinks, 1 yards should for the most part be so estructed as to be easily examined and

cleaned, for the proverbial carelessness of domestics frequently renders the best mechanism useless by stuffing it with solid refuse.

As the number of patents taken out for traps yearly is very large, an account of the different forms would far exceed the limits of this work; but as an example of an efficient hydraulic trap, Dean's patent drain trap, manufactured by Mr. J. C. Edwards of Ruabon, may be selected. It is made in a variety of forms—circular, square, and rectangular—and either double or single.

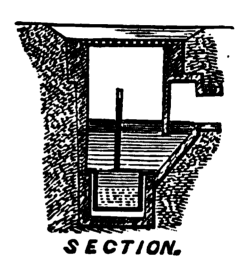


Fig. 122.

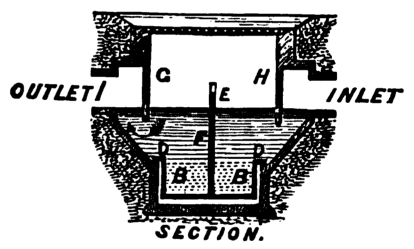


Fig. 123.

Figs. 122 and 123 show a section of a single and double trap. The double trap is generally used to trap externally sink or other house drains (except water-closet soil-pipes), and the single trap is for yard gulleys, cottage drains, &c. Many engineers, however, prefer the single trap for house drains, the trap being placed just outside the outer wall, and the sink or waste pipe discharging on to the top of grating. If, as is often the case, ventilation is necessary, the pipe next the outlet should be a junction, and a ventilating-pipe should be led therefrom to a suitable place.

It is made in two parts, the outer made of stoneware, and the inner a movable cast-iron receptacle B B, fitting into the bottom of the same, the configuration and construction being such that all solid matter must rest in the receptacle, which can be

easily and readily removed, emptied, and cleansed. G H are two dips, and form a double trap; for if by any great pressure the sewer gas should force under the dip G. H would immediately rise to the surface, so that it could not force under the seal H and enter the house. These traps are now very extensively used,

As an example of a trap on a mechanical principle, and certainly one of the best yet invented, Banner's patent drain trap may be described (see fig. 124).

The trap consists of a small air-tight chamber A of cast iron, or other material, fitted with a 4 inchinist pipe B, which projects several inches into its interior; the lower end of this inlet, surrounded by an indiarubber band, sprung on and slightly projecting beyond the end of the

pipe, is closed and made air-tight by a copper cup C, of peculiar form, being pressed up to it by a snitable weight D mounted upon a lever fulcrumed on an air-tight centre, and having its outer end bent upwards at a nght angle. The weight is suspended by a link on the raised end of the lever, and is so arranged that when the pan is in the act of tilting C, the centre of gravity of the weight D' is brought nearer the fulcrum, thus reducing the led and allowing the pan C to remain tilted, without at any time unsealing the trap, till it is thoroughly flushed, yet retaining sufficient power to completely close the trap again after flushing. A series of holes in the raised end of the lever permits of a proper adjustment of the weight, and a bend in the soil-pipe, just above the trap, breaks the force of the water

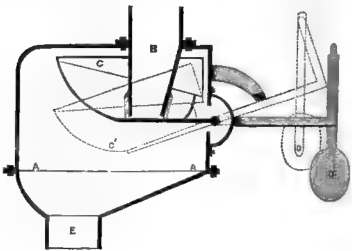


Fig. 124.

reaching the latter from above. The lower ; part of the chamber E is formed with sloping sides, terminating in an outlet in connection with the drain.

Before Aushing, the cup when full weighs over 15 lbs., while the utmost weight opposed to it on the lever is less than 15 lbs.

After flushing, the cup and clean water left in it weigh under 7 lbs., while the weight on the lever after flushing is over 7 lbs.

The column of water in the soil-pipe B cannot rise more than 12 inches above the chamber, but the weight on the end of the lever is sufficient to maintain in the soil-pips a permanent column of several inches of fresh overflow water, besides the clean water left in the bottom of the cup after each thorough flush- | danger, in times of flood or high water, of

ing, till the closet is again used and its contents are discharged into the drain, when the copper pan filling again is again tilted and remains down sufficiently long to admit si a thorough flushing (but at no time uneniing the end of the inlet pipe, as will be sen from the dotted lines in figure 124, what shows the pan in its tilted pontion), after which the trap is brought back by the " tion of the weighted lever to its sormal position, when, besides the air-light tales thus formed, there is a water seal of 3 inches in the cup, and several inches the soil-pipe.

This is a most advantageous form of we for all low-lying districts, where there?

drains returning their contents into the selection the greater the pressure of the arming sewage matter towards the chamber inlet, so that no flood-water, sewage, or sewer

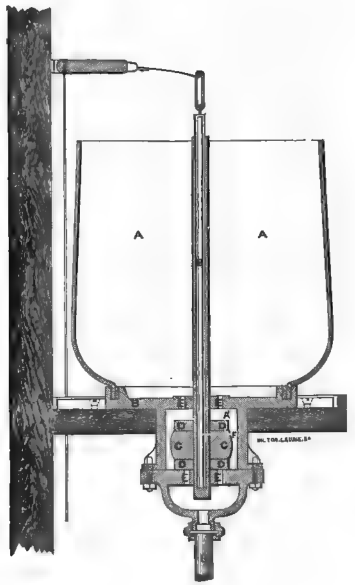


Fig. 125,

can possibly be forced past it into the base-nt or any other part of the house. | view, in the event of any foreign substance causing a stoppage, it can be readily remedied The outer end of the lever being exposed to | by a domestic.

When the cup valve is in the position it takes while flushing, the opening is increased from the diameter of the inlet pipe above it to 12 inches.

Mr. Banner has also devised a very ingenione apparatus for disinfecting a trap (see fig. 125). A is a glass vase holding 14 gallon of a disinfectant fluid; this is, in fact, the reservoir. The hollow tube B is fixed to a leed valve C, which has discs of indiarubber D attached to it above and below; EE are openings into and out of the small chamber A'. which admit of its filling or emptying as the indiarubher discs rest upon the lower, or are held up to the upper, side of the small chamber A'; F is an air-hole, and G is the outlet pipe through which the regulated charge of disinfectant passes to the D trap, on the valve being raised by the action of the lever spring fixed on the bracket above the vase A.

It is obvious that with the valve in the position represented, the chamber A' is full of fluid; but upon raining the valve, the upper diacs D D are closely applied to the openings from the reservoir, but leaving the lower openings E E open, the contents of the chamber A' are discharged into the trap.

But whether the forms of trays described are used or not, this is certain, that the common bell trap is, under the most favourable conditions, extremely inefficient; that with the common siphon traps ventilation of the traps, as well as disinfection from time to time, is as a rule necessary, and that all require occasional supervision. See SEWER.

Trocs-See Penalties, Plantations.

Trichina Spiralis — A minute round worm, enclosed in a more or less transparent capsule, that has been found as a parasite in the muscular system of man and animals.



Figs. 126 and 127, after Wirthow, represent

the appearance of the parasite both free sed in the cyst.



Fig. 137.

The following is Dr Cobbold's description of the parasite:—

1. The Pricking spirality in its mature state is m extremely minute nematode beiminthe; the male is its fully developed and sexually mature condition measuring only it of an inch, whilst the perfectly-developed female reaches a length of about 1, buty rounded and filiform, usually slightly best were itself, rather thicker bubind than in front, especially in the males ; head narrow, finely pointed, searned, with a simple, central, minute, oral aperture, per terior extremity of the male furnished with a bile oundal appendage, the closesl or anal sperture being situated between these divergent appendages . Policy consisting of a single specula cleft above, se si to assume a V-shaped outline. Female shorter than the male, blantly rounded posteriorly, with the grant outlet placed far forward, at about the col of the gret fifth of the long diameter of the body, up measuring from Tyre from pole to pole, mede of the production viviparous.

 The servally-mature triching talabits the intritinal canal of numerous warm-blooded salmsis, opcially manufalls (also of man), and constanty is great numbers.

 At the second day after their introduction to intestinal trichina attain their full accual materity, lose their spiral figure, and become stretched, while they grow rapidly, and their generative ergas at

4. Most females contain from 300 to 500 vm. In six days the female parasites will contain perfectly developed and free embryon in the interior, and these on attaining full size, puse out at the vaginal speing. The eggs of the female trichina are developed within the uterus of the mother into minute flurilike embryos, which, from their sixth day, are box without their encyclells.

5. The new-born young econ afterwards construct their wandering. They penetrate the walls of the intestines, and pass directly through the addenies cavity into the muscles of their burners, where, if the conditions are otherwise favourable, they are developed into the form hitherto known.

6. The direction in which they preced is in the course of the intermuscular connective times.

7. The majority of the wandering embryes remits in those sheathed muscular groups which are neural to the cavity of the body, the abdomes, and thous, especially in those which are smaller and most supplied with connective tissue.

8. The subryon penetrate into the interior of the arparate muscular bundles, and here already, after fourteen days, acquire the time and organisation of the well-known Twicking spormful.

9, Soon after the intrusion of the parader to infected muscular fibre looss its original stratus.

læ collapse into a finely granular substance, e muscular corpuscles change into oval cells.

ent of the young trichinæ, but afterwards emma thickens, and begins to shrivel at mities.

spot inhabited by the rolled-up parasites ted into a spindle-shaped widening, and is space, under the thickened sarcolemma, ation of the well-known lemon-shaped or cysts commences by a periphic hardening fication. One cyst may have from one to shing.

migration and development of the emto take place after the transportation of ted trichinæ into the intestines of a new

s further development of the muscle trichina tally - mature animals is altogether indeposed the formation of the calcareous shell, and soon as the former have reached their comThe male and semale individuals are already ble as sexually distinct in their larval state.

In a introduction to the Study of Helgy, with Reference more particularly to the Parasites of Man, by J. Spencer Cobbold, R.S. London, 1864.)

as it is at present known, the disease of attack sheep, oxen, or horses. ng to Virchow and Zenker, the most ble organism for the development of is the human.

nto the human stomach, a period of six days elapses without symptoms; hat period the worms have multiplied usly. They become free, leave their , and produce young, which migrate the intestines into the muscles.

serious results have followed the inof meat affected with triching. In
at of 103 persons who ate sausages
an affected pig, at Hettstadt, no less
died from trichinosis (British Medical
, January 16, 1864, p. 75), and several
instances are on record. The sympoften strikingly like those produced
ritant poison—such as loss of appetite,
, pain, general weakness of limbs,
a, swellings of the eyelids, profuse
tion, and very frequently peritonitis.
no known method of treatment likely
any service.

dinous extremities of muscles should cted, as there the cysts are most us. A small portion of the muscle is by a pair of scissors, and teased into by needles, thus freeing the cysts, hould then be treated with a drop of cloric acid, which will dissolve the lime ke the cyst transparent.

Another way is to put the suspected flesh into a watch-glass and digest it in a liquid composed of one part of liquor potasses to eight of water; the muscles become decomposed, and the capsules, from being unaffected, are seen as minute white specks.

Tricocephalus Dispar—This is a round worm (first mentioned by Morgagni) that has been found in the human intestines. Its anterior extremity is narrow and hair-like, and is buried in the mucous membrane of the intestine, while the remainder of the body moves freely in the cavity. The manner of its introduction is unknown.

Tripe — Tripe consists of the paunch or first portion of the ruminant stomach of the ox. It is easily digestible, except when very fat.

### Composition of Tripe (LETHEBY).

Nitroger	nous r	natt	er.			•	13· <b>2</b>
Fat .				•	•		16.4
Saline m	atter	•					2.4
Water		•		•	•		<b>68 0</b>
							100.0

## Tripe-Boiler-See TRADES, OFFENSIVE.

Trout—There are several varieties—Salmo furio (Linn.), S. eriox, S. ferox, S. trutta. All these varieties are in their finest condition from the end of May to late in September. The trout contains about 6 per cent. of fat. It should be cooked as soon after it is caught as is practicable.

Turbot—The Rhombus maximus (Cuvier). Except the halibut, this is the largest of our flat fish. The following is its composition: Nitrogenous matter, 18·1 per cent.; fat, 2·9 per cent.; saline matter, 1·0 per cent.; and water, 78 per cent. The Dutch turbot is usually considered the finest.

Turmeric (Curcuma) — The rhizome of Curcuma tinctoria. Two species are known in commerce, the round and the long; the first is yellow without, compact and yellowish brown within; the second is of a greyish colour externally, compact and reddish brown within. The following is an analysis of an average sample of C. longa:—

Water .						14.249
Curcumin				•	•	11.000
Turmeric	•		_		•	12.075
Volatile oil			•			1 000
Gum :.		•	•		•	8.113
Starch .				•	_	8.627
Extractive	•		_	_	•	8.388
Woody fibre	;			_		46.548
Ash include		abor	re we	ights	•	[5.463]
						100:000

The structure of turmeric is very characteristic; the microscope shows a cellular tissue containing large loose yellow cells, with here and there small but very distinct starch granules, similar in shape and size to those in curcuma arrowroot, and some woody fibre and dotted ducts. The yellow granular cells can readily be identified wherever they occur.

Turmeric is used very extensively as an adulterant and as a colouring agent. When ground it has not unfrequently been found to be itself adulterated with yellow ochre, carbonate of soda, and potash. A careful microscopical examination of the powder and a determination of the ash will easily detect any foreign admixture.

Turnip (Brassica Napus, Lindley)—This vegetable is too well known to require any description here. The following table showing its composition illustrates its nutritive value, which is low. Turnips require to be well cooked to be rendered easy of digestion.

#### Composition of Turnips (LETHEBY).

Nitrog	enous	matter	•	•			1 .3
Starch							5.1
Sugar		•		•	•		2.1
Sait						•	0.6
Water.	. •	•	•	•	•	•	91.0
						•	100:0

Turpentine, Oil of (C₁₀H₁₆. Specific gravity of liquid, '864; of vapour, 476; relative weight, 68; boiling-point, 320° = 160° C.) — An oleo-resin flowing from the trunk of various species of pine. The common turpentine is obtained from the Pinus abies, Venice turpentine from the Lariz Europæa, and the Chian turpentine is derived from the Pistacia Lentiscus.

Commercial oil of turpentine consists of a great variety of isomeric hydrocarbons which act differently on polarised light. They have been very carefully studied by Deville and Berthelot (Ann. de Chimie, II. lxxv. 37, and III. xxvii. and xxix.) in their chemical aspects, and would well repay investigation as to their disinfectant powers.

All the varieties of turpentine preserve organic structures from decay, and are therefore antiseptic; but there have been few investigations as to the useful hygienic properties which they may possess. See Terebene

Typhoid Fever-See Fever, TYPHOID.

Typho-Rubeoloid—A term used by Roupell in 1831 to denote what we call typhus, in the belief that it was a new disease. See FEVER, TYPHUS.

Typhus Fever—See Fiver, Tiphus.

## U

Ultramarine—This pigment is obtained from the blue mineral azure stone, lazulite or lapis lazuli, the finest specimens of which are brought from China, Persia, and Great Bucharia. It is employed for the purpose of colouring confectionery. The ash of sugar articles so coloured is of a bright blue tint, and the colour is fixed in the fire. This colour being somewhat expensive, a substitute is sometimes used, called German or French ultramarine; this consists of a double silicate of alumina and soda, with sulphuret of soda. See Confectionery.

Umber—Employed for the purpose of colouring sugar, confectionery, &c. It contains iron, and may be distinguished by testing for this metal. See Confectionery, Iron, &c.

Union, Poor-Law—A union is a group or collection of parishes. They were formed,

in the first place, by assistant commissioners. The principles guiding their selection were that the area should not be inconveniently great, and that the population of the parishes should be extensive enough to warrant the formation of a union. Local Acts had also to be taken into account; and where these local Acts were in force, the consent of certain persons had to be obtained.

From this and other causes, there was often want of coincidence in area with the county: and in some cases, where a town was surrounded by a country district, the town was placed in one union and the country district in another, although the latter formed a circle or half circle round the town.

It is of the greatest importance for sanitary purposes that one area should be available for registration, sanitary and poor-law adminitration; and as the union appears to have been already taken as the sanitary unit in country-places, and answers fairly, it would be still more useful if the areas were made to coincide with the counties.*

Poor-law unions are, with certain exceptions, rural sanitary districts, and one or more may, by permission of the Local Government Board, combine together for sanitary purposes. The Local Government Board has also the power to compel combination. See Sanitary Districts, &c.

Urban Sanitary Authorities — See Sanitary Authorities.

Urinals—A urinal should be fitted up in all water-closets, otherwise the closet pan is used for the purpose, and the safe underneath becomes filled up with an objectionable and foul-smelling liquid.

Fig. 128 represents the best form of urinal; it is fitted up with a trap underneath, which can, when it is considered desirable, be ven-

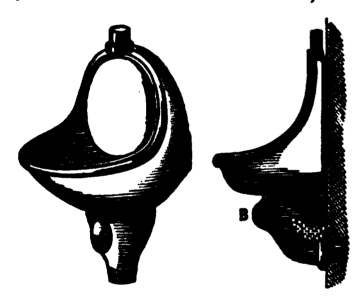


Fig. 128.

tilated by a pipe leading outside, and is intended to be fixed above a treadle plate, which when stood upon provides a rush of water into the basin from the pipe at the top, the flushing supply ceasing when the weight of the foot is removed. A disinfecting apparatus can be applied here similar to that which will be found described under the head of TRAPS and WATER-CLOSETS. These urinals should be constructed of glazed ware, and are best when the basin and trap form one piece of carthenware. Public urinals should be lined with glazed stoneware tiles, or composed of enamelled slabs of smooth slate. An arrangement allowing a small quantity of water to trickle down them constantly will keep -them perfectly clean and inodorous. The old stone latrine is to be condemned, and enamelled iron does not always answer well.

Any urban authority may provide and maintain public urinals.—(P. H., s. 39.)

**Urine**—The urine appears in all animals to form the principal outlet for the nitrogen of the effete azotised tissues of the system, though the compounds in which it is excreted vary with the kind of animal. Urine has a peculiar odour, and a saline bitter taste. Its specific gravity varies with the diet and state of health of the individual, but it usually averages about 1.020. The amount of urine voided in the four-and-twenty hours also varies, but on an average it may be estimated in the adult at from 40 to 50 ozs. Urine. when left to itself, speedily begins to undergo change. In most cases it first exhibits an increase of acidity, and after standing a few days it begins to putrefy, and acquires a powerfully alkaline reaction and an ammoniacal odour, due to the conversion of the urea into ammonium carbonate. Urine will keep good longer in a clean smooth vessel than in one with rough sides, and longer still if protected from the influence of the atmosphere. The following table shows the composition of an average sample of healthy human urine:—

## Composition of Urine (MILLER). Specific gravity, 1-020.

W	ater .			•	956.80	In 100 Parts of Solid Matter,
	,	(Urea	•		14.28	83.00
	Organic	Uric acid		•	0.37	0.86
<b>~:</b>	matters,		extra	ct	12.53	29.03
matters, 43·2.	29.79.	Watery ex			2.20	5.80
4	1	(Vesical ma	ıcus		0.16	0.87
<b>E</b>		/Sodic chlor	ride		7.22	16.73
3	}	j Phosphoric				4.91
# \	Fixed	Sulphuric:	anhy	drid	le 1·70	3·9 <del>4</del>
B	salts.	∠Lime .	. *	•	0.31	0.49
Solid	13.35	Magnesia	•	•	0 12	0.28
0	ľ	Potash		•	1 93	4.47
92		(Soda .	•	•	0.09	0.12
	<i>l</i>				999.08	100.00

The amount of urine secreted, as already noticed, is greatly influenced by the nature of the food; a meat diet largely increases the quantity. The amount of urea is also augmented, and there is an increase in the sulphates and phosphates. Under the influence of animal food its reaction becomes strongly acid, whilst a vegetable diet renders it alkaline.

It is probable, though we have no very satisfactory evidence on the point, that urine may be a carrier of infection; hence the importance of disinfecting, as soon as possible, the urine voided by patients suffering from any infectious disease. In cases of suspected poisoning, the urine as well as the stomach should be sent to the analyst, since many poisons make their appearance in that fluid. See Excreta.

^{*} The Act of 1844 gave absolute power to the then Poor-Law Board to separate and to add parishes to unions, so that unions overlapping county boundaries might gradually and cautiously be revised and redistributed.

## V.

**Vaccination**—Vaccination is the implant—its introduction were extraordinary. In the ing or inserting, by means of one or more ten years ending 1799, the deaths by smallpunctures, the lymph originally derived from pox in London were 22,863 to the million cowpox pustules into the human body, whereby a mild and tractable disease is induced, attended by pustules on the inoculated part and sometimes elsewhere, and whereby the vaccinated individual is to a considerable degree protected from smallpox.

History.—Vaccination was discovered by Dr. Jenner, who made his first experiment in 1792, and published his results in 1798. The train of thought which led to the discovery was suggested by the popular belief in Gloucestershire, Jenner's native county, that cowpox was a prophylactic against smallpox. The real date of the introduction of vaccination in England may be said to be 1796. In 1802 it had made such progress in public estimation that a Parliamentary grant was bestowed upon Jenner, followed by a second in 1807, amounting in all to £30,000.

The results of vaccination immediately after it greatly diminishes the mortality:—

In the ten years ending 1819, a vaccinating decade, they were 8045 to the million; and in the ten years ending 1849, they were still further reduced to 4798. So that vaccination might fairly claim to have reduced the mortality from about 23,000 to 5000 in fifty years.

Some remarkable figures relative to this point will be found in article SMALLPOX. We have, however, notwithstanding the supposed constant practice of vaccination, recently experienced (1870 - 71) a serious epidemic of smallpox. The inevitable conclusion demonstrated by this is that vaccination, in point of fact, is imperfectly carried out in the first instance, and that, moreover, revaccination is absolutely neglected, except under the infoence of panic. Nevertheless, the following figures of mortality in a smallpox hospital amply show that if vaccination does not entirely procure immunity from the disease.

Mortality.	1863.	1864.	1865.	1866.	,1867.	1868.	1570.
General	17.0	12·9	13.0	13.0	12:66	11 0	154
	48.0	36·0	38.0	35.7	36:80	34 0	385
	12.0	8·7	7.4	7.3	8:29	6 2	79

The objections of anti-vaccinators are mainly two-

1. That vaccination really does not protect from smallpox, because so many vaccinated persons suffer out of proportion to the unvaccinated. To this the reply is, that the vaccinated now form the great bulk of the community. In the early days of vaccination, the vaccinated constituted a small portion of the community, and people seeing the charmed life, as it were, of those who had subjected themselves to the operation, were forcibly struck by its efficacy; whereas now, the memory of smallpox ravages having, until recently, almost died away, it is the exceptions which attract attention.

2. The second objection is, that vaccination produces ill-health, and may implant other diseases, such as syphilis.

There cannot be a doubt that among the millions who have been vaccinated, both these accidents may have occurred; but they are so rare as to be no argument against the actual saving of life, protection from disfigurement, and preserving of sight and hearing, which this inestimable boon to mankind has afforded.

The Operation.—The operation itself, ss practised, consists in taking on the point of a lancet or other instrument a small drop of the colourless fluid or lymph which exudes from a vaccine pustule upon being pricked, and inserting it in four or more places in the size covering the insertion of the deltoid mustle There are, however, endless varieties in the operation. Some insert the point of the isfected lancet obliquely under the skin; other take the matter on little bone or ivory points and after making the puncture, insert the points, there leaving them for a few second; others deposit a drop of the matter on the skin, and then scratch it in with the point of a lancet; and some, indeed, do not use a cutting instrument at all, but slightly vesicate the skin, and then apply the vaccine to the raw surface. Good results are obtained in all the above processes, with the exception of the last. Each operator uses that in which by practice he is most skilled.

s taken from the human subject ith day. Jenner recommended a day on which the lymph is it less plentiful. It is possible, the matter on the sixth day is re, and that a reform is needed

is absolutely necessary that the ould be carried out from "arm hat vaccine preserved on points, hould only be used on emer-

of vaccine pocks is all-important well-formed separate pocks on sential for adequate protection. Instructed the following table, 30 cases of smallpox contracted on:—

ALLPOX classified according to INATION MARKS or CICATRICES each Patient respectively.

Number of Deaths per cent, in each Class respectively.

have ving	e be	en ica	vac trix	cinate	d,	213
ne va	74					
WO VS	ccir	ie c	icat	rices	•	41
hree v	•	12				
four	or	m	ore	vacci	ne	_
ces		•	•	•	•	1
raccii	ate	d				85 <u>1</u>

ant to remember that one mark ed efficient vaccination, and that y to insist upon over two for ection.

n.—Revaccination may be desiological test by which it may ther the human body is liable attacked with smallpox. It is yond a doubt, that vaccination justely protect the individual certain number of years—the bably varies in different indiether the primary vaccination exists, and whether an indiemely susceptible of smallpox, by revaccination. In the former nation will be abortive, or only ant effect; in the latter, the will run their normal course; so t, and as such, should be comied to every individual at the

of the Wurtemberg army has stics relative to 40,000 vaccinaubjects were young recruits, twenty-one years of age, who accinated in infancy; of these, one - half were successfully vaccinated, the vesicles running the normal course. The inevitable conclusion is that the 20,000 were susceptible to smallpox. As soon as the Wurtemberg Government ordered revaccination, there was a marked decrease of smallpox in the army; thus in 1824 there were 619 cases; in 1835, 250; 1836, 159; and in 1837, 94.

The success and the good results of revaccination are also shown in the records of its practice in the armies of Prussia, Russia, Denmark, Bavaria, and in our own. In 1858 an order was issued, by which every recruit on joining his regiment was to be revaccinated. This regulation continues in force, and its results will be found tabulated in the Army Medical Reports.

On the outbreak of smallpox, all sanitary bodies and officers should have the district thoroughly vaccinated and revaccinated. It is one of the moral but unwritten duties of every health officer to inspect the arms of every school-going child in his district, and to tabulate the results, in order that both the locality and the Government should know how far the Vaccination Acts are carried out.

The principal Act now in force on the subject of vaccination is the 30 & 31 Vict. c. 84, which contains the penalties for breach of its enactments, and provides (sect. 33) for the costs of prosecutions, while sect. 38 provides for the expenses incurred in certain other proceedings in respect of vaccination. That Act also contains the provisions for penalties for breach of its regulations. It has been amended by 34 & 35 Vict. c. 98. See SMALLPOX, VACCINE, &c.

Vaccine—The vaccine virus is a colourless, somewhat viscid, fluid. It mainly consists of the bioplasm of Beale. The highest powers of the microscope show in it no definite forms, but a multitude of minute molecules. Vaccine is really the infectious matter of cowpox, and cowpox is nothing more than smallpox modified by passing through the body of the cow. Vaccine was originally obtained from the pocks on the body of the cow, but is now taken from the human subject, as an uninterrupted series of pocks have been assiduously kept up and transmitted by vaccinators.

Vapour-See Air, Hygrometer, &c.

Vapours, Noxious — See Nuisances; Putrefaction; Trades, Offensive, &c.

**Veal**—This meat is not so digestible as beef or mutton, and its sustaining power is certainly less. The following table shows its composition:—

	C	mposi	\$601	N 0/ I	eas,		
Nitroger	10118	matter					16
Pat .						4	151
Balloe z	ıatter						41
Water				*			63.1
							2000

See MEAT.

Vegetables—Vegetables are eaten not so much on account of their nutritive qualities, as for the salts they contain. All the more important vegetables have been separately considered, and in our articles on Food, MEAT, TRAINING, &c., we have examined the results produced by a purely vegetable diet.

Preserved vegetables are now largely employed, and although their antiscorbutic properties are considerably less than the same articles when fresh, they are valuable where others cannot be obtained. See SCURVY, &c.

Venereal Diseases—Under this generic term we include the various scree and lesions, local and constitutional, arising from impure sexual connection. These affections come mainly under three distinct heads-1. True syphilis, as evidenced at the seat of inoculation by a primary non-suppurating sore, hard and indurated at the base, and after a more or less variable time affecting the system. 2. Soft chancre, a local ulcer, often phagedenic in character, and often from its ravages even dangerous to life, but not infecting the system with any specific disease, only affecting it by its local effects. 3. Gonorrhos; an entirely different disease from the two first forms, being an inflammation, a catarrh of the mucous membrane of either the urethraor the vagina,

All these kinds are contagious, and propagated by contact with the infected discharge or matter.

That venereal diseases are propagated to an alarming extent amongst all classes of the community does not admit of a doubt, and that this propagation is nearly always the result of vice is also incontrovertible. Cases, however, occasionally occur where contagion of this kind may affect a great number of most innocent people; for example, in the town of Brive fifteen women contracted syphilu from being attended by a midwife who was suffering from a chancre on the finger. The women in their turn infected some of their husbands and their children.—(Annales d'Hygiène, 1874, i. 42.) It has also been communicated to infants by the vaccinator in one or two rare instances, and the jurist must allow, however rare or improbable in practice, that any of the venereal infections may be produced by such accidents as using a public latrine, the seat of which is soiled by infec-

tious matter, drinking from an infected up.

Of the three chief venereal diseases, primary or true syphilis is most to be dreaded, as it is a chronic disease whose course is not marked by days or weeks, but by years, and is liable to infect the offspring and the nort innocent women. Its victims are almost enclusively the youth and manhood of the State, and it is therefore a subject of national importance to prevent its extension. In ravages in the civil population can never be accurately known, as nine-tenths of the com are contracted, cured, and treated with the greatest secrecy. Its prevalence in the army may be gathered from the following table, divided into two sections—(1) stations under the operation of the Contagious Diseases Act, (2) stations not under the Act :-

Admission of Primary Venerial Son, per 1000 Strength.

				_	IME.	Sheet.	1100.	2574, b	27
Stations	44	der U	ie .de	£					
Devenport Portsmout! Chatham a Wootwich Aldershot	b.				76 116 71 68 81	66 63 66 67	61 61 41 53 62	55 51 47 43 61	\$4.65 SE
Stations n	oé s	ınder	the	tot.				-	
London Sheffield Mancheste Edinburgh Dublin Belfast					163 163 177 63 129 89	148 107 115 46 189 56	144 146 160 60 180 52	27 1 92 99 (25 1	の一つのでは

Prevention of Veneral Diseases.—The only practical means are regular inspection of pretitutes, the establishment of dispensarie for the gratuitous treatment of syphilitie for orders, and early marriages. These quantizes are dealt with in the articles CONTABECT DISEASES ACT, PROSTITUTION, &c.

**Venetian Red**—A species of editioning the from Italy, and used for colorist anchovies, annatto, cayenne, cheese, com. and tobacco.

Venison—Venison differs from order? butcher's meat, in containing less fat set being darker in colour. It is very digestile and nutritions. See MEAT.

Ventilation—We live at the botton of a vast aërial ocean, five miles in depth, where in continual movement from the slightest of ference of temperature or pressure. In the open air every part of this ocean is of very similar constitution, but as soon as mandons and shuts himself up in houses, which are more or less air-tight boxes, the suckest of

rapidly gets contaminated (1) by carbonic acid from the breath; (2) by organic matter from the same cause; (3) by carbonic acid and other products of combustion; and (4) by dust, which is always present in greater or less quantity.

It is the aim and object of ventilation to enew the air of a room or other place in order to keep it fairly pure. In order to do this, rentilation should be effectual, and at the ame time imperceptible; it should not be nfluenced by the wind; the currents of air hemselves should be pure, and in cold weather varm, whilst in tropical climates or extremely not weather the currents of air should be cold.

In the methodical examination of ventilation, he observer requires to know—

- 1. The cubic space.
- 2. The number of people ordinarily living n the room.
- 3. The number of openings, their area, and rhether they ordinarily act as inlets or outsts. If there are tubes (and a chimney is a ube), the height of the tube as well as its rea is required.
- 4. The difference of temperature between he external air and the room, and the difference of temperature in the shafts, tubes, &c. if there are any), in the room.
- 5. The rate of movement in the inlets and utlets, as determined by calculation or the nemometer.
- 6. The amount of carbonic acid existing in he room.
  - 7. The amount of moisture in the air.

For the accurate determination of ventilaion all the above observations are necessary; while for a rough estimate, the sectional area of the openings, the height of the chimney, the amount of carbonic acid, and the difference of temperature are all the data required.

The quantity of carbonic acid in the air may be taken as a measure of its impurity (see AIR, to.); and Dr. Parkes recommends the standard of 6 cubic foot per 1000 volumes of carbonic acid as the limit of permitted impurity. The quantity of air required to pass into a room to keep it to this standard per head per hour may be calculated from the following formula:—

Let R be the ratio of  $CO_2$  naturally present in the air—viz., '0004 per cubic foot; r', the additional ratio per cubic foot of air of vitiation by respiration of one male adult in an hour, the usual amount being '6 cubic foot of carbonic acid; r, the ratio per cubic foot to which it is desired to be reduced; c, the capacity of the cubic space; d, the delivery of fresh air in cubic feet; v, the entire volume of air, viz. c + d—

then 
$$\frac{r'-R}{r-R}\times c=v;$$
 and 
$$v-c=d.$$

The velocity of currents of air is most accurately determined by the anemometer. (See ANEMOMETER.) In the absence of such an instrument, the most generally applicable method by calculation is to determine the external and internal temperatures, and the height at which the current enters the room, then the following formula will give the required velocity:—

First the difference of pressure must be obtained. h equals the height; d, the difference of temperature—

$$\frac{h\times d}{491}=p,$$

i.e., the difference of pressure; then the velocity =  $8\sqrt{p}$ .

In practice an allowance must be made for friction.

If it is required to calculate the size of opening, whether for inlets or outlets, the following formula was proposed by Dr. de Chaumont, no correction being made for friction:—

h = the height of the heated column of air; t = temperature; '002 is the expansion of air for each degree Fahrenheit; D, the delivery per hour; I, total inlet and outlet area in square inches—

$$\frac{D}{100 \sqrt{h(t-t) \times 002}} = I.$$

There are numerous other formulæ, but the foregoing are the most useful.

Ventilation is usually divided into natural and artificial.

1. Natural Ventilation is that which is owing to natural causes, and the forces which in this instance cause the renewal of air are—(1) Diffusion. Every gas diffuses inversely as the square root of its density, and this diffusion is constantly going on through the chinks and cracks left by imperfect carpentry, and even through ordinary brick and stone walls. (2) External air, currents, winds, &c. (3) Unequal atmospheric pressures.

The last-named is the cause of all currents of air; cold air rushes into a warm room because the warm air has become lighter, greater in bulk, and has partly escaped, therefore the heavier cold air immediately fills its place. Every degree of Fahrenheit dilates the air  $\frac{1}{4}$  part of its volume.

Simple Processes of Ventilation.—In mild weather, or in summer, open doors and windows are the very best means which can be adopted of thoroughly aërating a room; and in addition to this obvious method, there are various costless plans, most of which are really practical.

Mr. Hinckes Bird directs the lower sash of the window to be raised, and he places a piece of wood at the bottom rail, so as to block it up; a space is thus left between the meeting rails at the middle of the window, through which the air goes to the ceiling. Others have recommended double panes of glass, spaces being left at the bottom of the outside pane, and the top of the inner one—glass louvres, windows made so that when open they slope inwards, slits in the wall, with a picture or board hanging over them, &c. All are upon the same principle—viz., direct communication with the open air, and the cold air directed up to the ceiling.

The Sheringham valve is another example of the same principle; the air passes through a perforated brick or iron plate, and is directed upwards by a valve. Mr. Boyle uses for the same purpose a round plate working on a screw; the air impinges on the plate and radiates over the wall. Perforated bricks are also in use, but as they cause direct draughts they should be avoided; open iron frames, covered with gauze, and supporting a valve, are preferable.

A method of ventilation advocated by Mr. Tobin has been recently brought before the public very prominently, and some of the leading journals have mentioned it in terms so eulogistic that the public actually consider some great discovery to have been made in the matter; this, however, is not so, it is merely a simple means of conveying cold air into rooms, and as such will be found useful in summer and mild weather. The plan is to introduce the air through horizontal shafts under the floor, and deliver it into the room through perpendicular shafts at different points about 5 feet from the floor; the current of fresh air ascends to the ceiling, and then curves down inperceptibly into the room. In fact the principle is exactly the same as that of Mr. Hinckes Bird; indeed it is questionable whether carrying out Mr. Bird's suggestion would not be quite as effective as tobination, and it certainly is cheaper.

With any or all of these simple means of admitting air, there should also be an opening for getting rid of the foul air; this may be accomplished by a valve in the chimney opening over the gas-chandelier, or a slit near the cornice having a valve. All the methods mentioned may be practically applied, and the cost is extremely small, but in none of them is the air warmed.

Special Tubes, Flues, &c.—The proposals and inventions in this respect are too numerous to find a place here; the most practical will only be mentioned. Most houses have to be ventilated after they are built, but if the ventilation

is considered (as it should be) at the time of building, it is a wise thing, as Mr. Easie remarks, to provide in the walls of a room a shaft 4 or 5 inches square leading up to the top of the house, the upper orifice of which is covered or valved, so that there be no down draught. A foul-air extraction-shaft can also be led up the chimney, with gratings just below each ceiling. Such a shaft is very efficient.

The wind in many systems is taken advantage of, as in the system of Mr. Sylvester, who ventilated buildings by establishing large cowls, which, by properly fixed vanes, were constructed so that they always turned to the wind. The air rushing down the cowls, passed through an underground channel into the basement of the house, where it was warmed by a calorifere; thence it ascended by tubes into the rooms, and ultimately passed out by other tubes in the roof, the openings being covered with cowls turned from the wind. Thus the air in this system is moved both by the propulsive as well as the aspiratory force of the wind; it is warmed in its passage, and is conducted by pipes to all parts of the house. Van Hecke has modified this plan by the use of a motive power—viz., a fan worked by an engine, which drives the air into the basements, where it is warmed and distributed as before. A modification of Sylvester's method is also used by Mr. Ritchie.

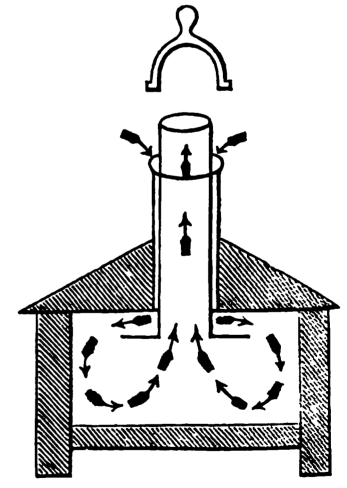


Fig. 129.

Dr. Arnott ventilated the Field Lane Ragged School with cowls turned to and from the wind, acting as up shafts and down shafts. Mr. M'Kinnell uses a circular tube consisting of two cylinders, one within the other, the outer

being the inlet tube, the inner the outlet fig. 129). It is well suited for square or d rooms.

Artificial Ventilation.—There are two rival rms in use—viz., ventilation by extraction ventilation by propulsion.

atilation by Extraction.—The cowls and a already mentioned are examples of illation by extraction. Mr. Banner's ventilating cowl acts in the same way, and is a very powerful and useful extractor (see fig. 130).

Its action is as follows: The larger end of a funnel-shaped tube A', placed horizontally, is always directed towards the wind, and a current of air passing in there, is pressed forward through the annular space between the two cylinders A B, and when it reaches the end of the inner one B, it expands round

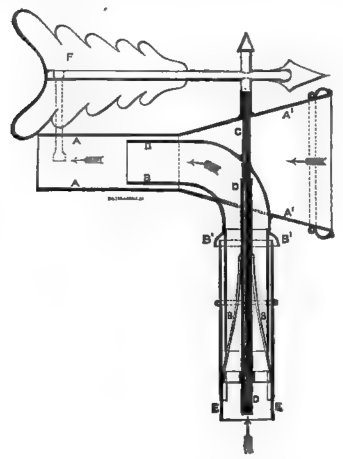


Fig. 190

A, a vacuum is created round the point to inner cylinder B, which, by suction, sout its contents into the open air, and induces an upward current of air from haft or pipe leading from the place to be lated.

r. Banner recommends the thorough ven-

sewer by means of three separate shafts, the whole three of which can be connected to one cowl, which will effectually extract the foul air, and is not influenced by wind.

Another example of ventilation by extraction is the ventilating action of a fire; the fire heats a current of air equal in height and area to the capacity and height of the chimney, this column of air ascends, and cold air rushes along the floor, under, over, and through the fire, to restore the equilibrium. Now, as a great deal of the heat is wasted by ordinary fireplaces, and as there must be a



Fig. 181.—Section of grate (GALTOF).

continual draught of cool air along the floor chilling the feet, open fireplaces are coming into use, which, by means of an air-chamber at



Fig. 132.—Elevation showing air and smoke flues (Galvos).

the back, heat fresh air supplied to them from the external atmosphere, and this warm air passes into the room, both ventilating and

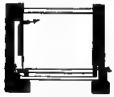


Fig. 133.—Section of a room showing air duct and flues (Galton).

warming it. There are so many modifications of this form of grate that it is impossible to commerate them here; but in order to exemplify the principle, we will describe the Galton

ventilating fireplace. This (see fig. 131) has an air-chamber at the back of the grate. The air-chamber is fed with air from without by a special channel. On the back of the grate



Fig. 134.—Plan of grate and chamber (Quites)

there are iron gills projecting backwards into the chambers. The smoke-flue is of iron, unconnected with the air-chamber, and projecting into and continuous with the chimney (see fig. 132). The grate itself is constructed so as to give the greatest amount of reflected heat possible, and so as to consume as far is practicable the smoke. The air heated by the air-chamber passes into the room by an opening near the ceiling. It is of course warmed by having been in contact with the hestel back of the grate. Grates on similar praciples are constructed so as to lead this bot air over the whole house, into any room. The principle is, then, extraction by the chimaey, and supply of air to the room by a special channel, heating it on its passage. Thu sy> tem is certainly the best that can be adopted for private houses,

The calorigen or gas-stove of Mr. George son a somewhat similar plan. The body of the stove is of thin rolled iron, and contains (or fig. 136) a coil D of wrought-ron tubing, upon at the top H. This coil is contained in the body of the stove, and is fed with an from without by the pipe G. The products of combustion go up the chimney in the ordinary

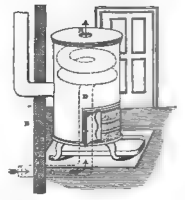


Fig. 135.

way. The fire may be of ordinary coal or of gas. It is fed with air, either from the rose or by special channels, as in fig. 136. n large houses and public buildings, in ich the method of heating by hot water or um-pipes is in use, the same pipes may be ployed to cause currents of air in suitable raction - shafts. This system has been

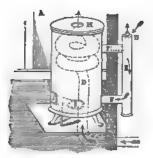


Fig. 136,

pted in the hospitals Lariboisière and ujon, and other public institutions in noc, and has been used for some time in cland.

a all manufactories and places where an engines are employed, the heat of the er or the steam, or both combined, may stillised in ventilation. In this way steames may be ventilated by enclosing the mapparatus in an iron casing, leaving sace between the casing and the heated aces. A strong current rushes up this se, and air to feed it can be directed down by hatchway.

a places where gas is used there should to difficulty in the ventilation; a single and gas-burner at the bottom of an extracshaft will cause a most powerful current. cral Morin found by experiment that 1 c metre of gas would cause the discharge 000 cubic metres of air.

the way in which several of the French tree are ventilated is by utilising the ral chandelier and every single gas-jet. entering air is warmed by caloriferes. re are numerous tubes to draw off the air, which unite or empty themselves cipally into the central tube surrounding chandelier; in this way both the pros of combustion and the foul air are vn off.

g. 137 is a reduced section after Eastie. house ventilated by Dr. Drysdale and ward's system, in which a jet of gas lit he common abstraction-shaft will keep the proper temperature, so that it will efficiently. In the sketch given, however, air enters through a primary inlet; is red through a canvas acreen; is heated by it of hot-water pipes in the lobby; circu-

lates through the rooms in the course of the arrows, always leaving a room at the top by special openings into flues which empty themselves into a foul-air chamber at the top of the house, whence it is extracted by a shaft which in the sketch is represented running downwards to the floor of the kitchen, and then up behind the fire, round the smake-flue.

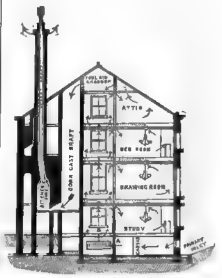


Fig. 187,

and out at the chimney—a most thorough and effective system. Another general plan of ventilating a house is that of Dr. Ancell Ball, This system, not alone providing for the ventilation and warming, but also for the simultaneous disinfection of a house, is described under article WARMING.

In mines, workshops, &c., extraction is often effected by large fans or steam-jets; under such circumstances, mechanical power

is cheap and easily applied.

Ventilation by Propulsion. — This is invariably mechanical; the air is driven into the proper channels by vanes, bellows, or pumpa. It is a system seldom suited for private houses, but may be often applied in factories, vessels, and in any place where there is machinery. In factories and workshops, in addition to the purposes of ventilation, currents of air are often required to blow away or extract dust. Here the principle must never be forgotten, that for dust the openings should be, generally speaking, near the floor; for foul air, near the ceiling.

Summary of Ventilation.—For hospitals it is generally considered that natural ventile-

tion is best, and that the supply should be large; for factories, workshops, ships, and wherever there is machinery, artificial ventilation, whether by extraction or propulsion, is certainly most convenient and economical; and for public buildings, a regular system of ventilation, in which the gas and all the first masist, or else a meschanical system—such as that of Van Hecke, of Banner, and others—is absolutely necessary.

In private buildings, or single rooms, ventilating grates or stoves, or some of the simpler methods of ventilation described, will suffice to keep the air pure; but every case must be studied upon its merits. For the complete ventilation of a whole house, Drs. Drysdale and Hayward's system, or Dr. Ball's, in which warming is combined with ventilation, is perhaps the best. See AIR, AKEMONETER, WARMING, &c.

Veratrine (Veratria, Veratrina, Sabadilline)—An alkaloid discovered by Pelletier and Caventon in the seeds of Assyrta officinatis (sebadilla), and in the rhisomes of Veratrum album (white hellebore). This alkaloid is sucessively poisonous, one-tenth of a grain having produced the most alarming symptoms. It is in the form of a pale brown-coloured uncrystalline powder, which is very actid to the taste. It is also remarkable for producing violent sneeding, which lasts for some time.

Tests.—The temperature at which it sublimes, the reactions with sulphuric acid, and the amount of ammonia evolved when distilled with alkaline permanganate, as detailed ander article Alexatorou, will readily identify veratrine. An additional test of some value is the fact that an acetic solution treated with chloride of tin, and evaporated to dryness, becomes of a blood-red colour.

Werdigata (Vert-de-gria, Fr.)—This is a mixture of several basic acetates of copper which have a green or blue colour. It is obtained in the wine districts of the control of Europe by the action of refuse grapes, from which the juice has been expressed, on thin sheets of copper. When pure, it should dissolve almost entirely, and without effervencesnes, in dilute sulphuric acid. It is excessively poisonous, and the tests, &c., for its detection will be found described under Copper.

Wermicelli — Wheat rich in gluten is employed for making this preparation, which is largely consumed in Italy, and usually imported into this country from Naples or Genoa. The vermicelli is made by kneading the flour into a stiff paste with hot water, and then

pressing it through holes or moulds in a metal plate, or else it is atamped so as to give the desired form, and afterwards dried. Vermcelli is highly nutritious, but it is hardly so easy of digestion as many other wheaten preparations. See BREAD, PLOUE, &c.

Vermilion (Birulpheret of Mercay)— This substance is often employed for the pupose of colouring confectionery. Methods for its detection will be found in articles COSTSC-TIONERY and MERCURY.

Wibriones-See BACTERIA.

Vinegar-Dilute acetic acid more or less contaminated with gum, sugar, vegetable matter, &c.

The dietetic value of vinegar is hardly yet understood. The acetates become changed in their passage through the body into carbonaus, and as such appear in the urine; it undoubtedly often assists digestion, and in all probbility renders certain articles, such as mu oysters, &c., less likely to prove hurtful. It is also of some value as an antiscorbutic. The English law permits 1 part of sulphuric said to be added to every 1000 perts of magni-This is probably unnecessary, for we have very satisfactory evidence to show that wellmade vinegar will keep without this addition, which indeed is not allowed on the Costment. and it is to be hoped that the Legislature will soon alter a system which opens the way se the wholesale adulteration of so imported on article of food. Vinegar is an agreeable fundgant, and has considerable antmeptic powers. which are utilised in the preservation of reptable and animal substances. As a disinfectant it is untrustworthy, since it supports many low forms of animal and vegetable life.

Varieties, &c.—The strength of vineger's distinguished by the makers as Nos. 24, 25, 18, and 16; the specific gravities of these should respectively be 1022, 1020, 1019, 1015, and 1015. The acidity of English vineger should not be less than 3 per cent.

The varieties of vinegar met with in ommerce are wine vinegar, malt vinegar, sage vinegar, and wood vinegar. The first three are produced by fermentation of alcohols liquids, the last by destructive distillation of wood, and subsequent separation of the sense acid.

Adulteration of Finegur.—The chief adulterations are an undue amount of sulphuse acid, tartario acid, hydrochloric acid, glassa. pyroligueous acid, lead, sometimes copper, sal in rare instances armenic has been found derived from impure sulphuric acid.

Examination of Vinegar,—The principal matters required to be estimated are—[1] the

acetic acid; (2) the extract; (3) the ash; 4) sulphuric, hydrochloric, and tartaric acids.

1. The Acetic Acid can be determined by distilling it over from a retort into a suitable receiver, and then estimating it by acidimetry, or more conveniently, but less accurately, by adding a standard solution of caustic soda, or carbonate of soda, directly to the vinegar. The former process should always be preferred, as then sulphuric and tartaric acids remain in the retort, and can be estimated separately. The amount of acetic acid found varies from 2.5 to 5 per cent. The Orleans vinegar made from wine contains, according to Guibourt, 6 to 8 per cent. of acetic acid. If the acetic acid exceeds 8 per cent., it is certainly too strong; if less than 3 per cent., it is too weak.

2. The Extract.—A hundred grammes or 1000 grains are evaporated to dryness over the water-bath in a suitable dish. The extract from the best French wine vinegar varies from 1.7 to 2.30 per cent. It ought not to have a empyreumatic odour, nor a sweet taste. The extract from ordinary commercial malt vinegar is often less than 1 per cent.

If the extract indicates sugar, 50 grammes of the vinegar may be evaporated to the consistence of a syrup, heated with alcohol, filtered, decolourised by animal charcoal, and the sugar estimated by Fehling's process.

- 3. The Ash is determined by igniting the extract. It should be very minute. It may contain carbonates of potash, especially if it be a wine vinegar, but should not contain metals, such as copper, &c., nor should it contain sulphate of lime. It may be examined in the same way as the ash of wine. See WINE.
- 4. Fixed Acids—Sulphuric Acid.—In all prosecutions with regard to the adulteration of vinegar with sulphuric acid, the defence set up is that the sulphates found have their origin in the water from which the vinegar is manufactured; hence it is not sufficient for the analyst to estimate the total sulphuric acid, which may be easily effected by precipitation with chloride of barium, but the amount of sulphuric acid existing in the free state must also be known. At present there is no

very reliable process for the estimation of free sulphuric acid in vinegar.

M. Strohl proposes to take advantage of the insolubility of calcium oxalate in acetic acid and its solubility in dilute mineral acids. He has determined by experiment the amount of calcium oxalate (produced by ammonium oxalate and calcium chloride) necessary to cause a distinct turbidity in a certain volume of vinegar, also the minimum quantities of sulphuric, hydrochloric, and nitric acids respectively required to produce a transparent solution. If, then, on adding the determined amount of calcium oxalate to a suspected sample of vinegar, the solution remains transparent, there is present not less than a certain minimum quantity of one or more of the above-mentioned mineral acids.—(J. Pharm. Chem., [4,] xx. 172–175.)

Thresch's process is a modification of Strohl's, and is said by the author to detect 10 per cent. of H₂SO₄.

Take two beakers, and place in each 2 ozs. of the vinegar; to one add five or six drops of liquor ammoniæ, and then to both ten drops of a solution of ammonium oxalate. The one to which the NH₂ was added will remain distinctly turbid; the other, if it contain more than '100 per cent. of H₂SO₄, will remain perfectly clear; with '070 per cent. it will be turbid, but only slightly so when compared with the other.

He proposes to estimate the chlorine in the vinegar, then to evaporate down and ignite, and calculate out the loss of chlorine as so much displaced by sulphuric acid. The author gives some experiments which show that it is a fairly accurate method of detecting and estimating free acid; but it must be remembered that the great source of error is that chlorides are more or less volatile, according to the temperature in ignition.—(Pharm. Journal, No. 262, iii.)

M. Witz suggests that advantage may be taken of the fact that methyl aniline undergoes no change of colour in contact with acetic acid, but the least trace of mineral acid changes it to a greenish blue; hence a process might be easily worked out by means of this reaction to detect and estimate the free acid in vinegar.

Tartaric acid may be estimated by evaporating the vinegar to dryness, or nearly so, diluting with water, separating the sulphuric acid by chloride of barium, and then titrating, the result being calculated as tartaric acid.

Hydrochloric acid may be estimated in the usual way by precipitation with nitrate of silver, and collecting and weighing the resulting chloride.

Arsenic, copper, lead, &c., must be tested

A case of alleged adulteration of vinegar was ately heard at the Stone police court. Dr Letheby and Professor Voelcker found no free sulphuric acid, but 112 grains of combined sulphuric acid to the fallon; "but that was a constituent of the water roun which the vinegar was made, and was not invarious to health"! On the other hand, Dr Thudithum certified that it was adulterated with sulphuric acid (115 grains to the gallon), and Mr Scott also have evidence that the specific gravity of the vinegar ras 1 0168, and that he found 119 grains of sulphuric acid, 35 of which were free.—(Pharm, Journal, June 1, 1875.)

for in the way recommended in the different articles treating of those metals.

Vitellin—The yolk of egg contains from 16 to 17 per cent. of an albuminoid substance called vitellin. Vitellin contains more hydrogen and oxygen than albumen, it is not precipitated by the salts of lead or copper, and it is coagulated by ether.

Volumetric Solutions—Under this title we propose to give a few of the volumetric solutions most likely to be useful to the health officer and analyst.

The French weights and measures are so universally employed for scientific purposes that the quantities and proportions of substances used in the solutions will be expressed in French weights, but as the cubic centimetre bears the same relation to the gramme that the grain measure bears to the grain, the one system may be substituted for the other with no difference in the results. In such a case, however, it will be convenient to increase the values one-tenth by moving the decimal points; for example, 6.3 grammes of oxalic acid in 100 grammes of water, if required in grains, had better be translated 63 grains in 1000 grains of water.

Bichromate of Potash, Volumetric Solution of.—14.75 grammes of bichromate of potash is dissolved in 1 litre of distilled water. One hundred cubic centimetres contain 1.475 of potassic bichromate, and are capable of converting 1.68 grammes of iron from the state of proto-salt to that of per-salt.

Copper, Volumetric Solution of.—For sugar estimation 34.639 grammes of pure crystallised sulphate of copper are dissolved in about 200 cubic centimetres of water; 173 grammes of crystallised tartrate of soda and potassa are dissolved in 480 cubic centimetres of pure soda solution of 1.14 specific gravity. The first solution is added gradually to the second, and the blue fluid diluted to 1000 cubic centimetres. Ten cubic centimetres of the solution contain '34639 gramme of sulphate of copper, and = '050 gramme anhydrous grapesugar, or '045 of starch or dextrine.

It may be used to determine the amount of grape-sugar in diabetic urine, in grapes and fruits, alcoholic liquids, and the amount of starch in substances (first converting the starch into grape-sugar by boiling with a dilute acid).

Hyposulphite of Soda, Volumetric Solution of.—Twenty-eight grammes of hyposulphite of soda are dissolved in a litre of water. A portion of this fluid is put into a burette and dropped into the volumetric solution of iodine until the brown colour is discharged. The number to produce this effect is noted, and

the solution diluted so that a litre is equivalent to 127 grains of iodine, and contains 248 grains of the hyposulphite.

This solution is employed for the purpose of estimating free iodine, an operation of great importance in chemistry, since it is thus an indirect means of estimating all those substances which, when brought in contact with iodide of potassium, separate from the same a definite quantity of iodine, or when boiled with hydrochloric acid, yield a definite quantity of chlorine.

Iodine, Volumetric Solution of.—127 grms. of iodine are dissolved in water, and the solution made exactly up to 1 litre; 100 cubic centimetres are then equivalent to '17 gramme of sulphuretted hydrogen, '32 of sulphuress acid, and '495 of arsenious acid.

This solution is used for the quantitative determination of the above. It is dropped into the liquid to be tested until free iodine appears, or, in other words, until it ceases to be decolourised.

When the solution is added from a buretie to a liquid containing free iodine a decomposition takes place, which may be represented by the formula  $2Na_2H_2S_2O_4 + I_2 = Na_1S_4O_6 + 2NaI + 2H_2O$ ; and as iodide and tetrathionate of sodium, the result of the decomposition, are both colourless salts, when the reaction is complete the solution is decolourised, and the amount of free iodine may be calculated from the number of centimetres of the hyposulphite solution used.

Iron, Volumetric Solution of.—One gramme of pianoforte wire is dissolved in nitro-muriate acid, it is then precipitated by ammonia, the resulting peroxide is washed, dissolved in a little hydrochloric acid, and the solution diluted so that 1 cubic centimetre contains 1 milligramme of perchloride of iron.

This solution may be diluted ten or a hundred times, according to circumstances, and is extremely useful in the quantitative colormetric methods for the determination of iron. For example, supposing we require to estimate minute quantities of iron existing in a liquid, the latter is first acidified with hydrochloric acid, or if the iron exist partially or entirely in the state of protoxide, it must be oxidised by the action of nitric acid: then the solution, or 50 cubic centimetres of it, is trapsferred to a cylinder of glass, and 1 or 2 culet centimetres of a solution of ferrocyanide of potash added. This produces a certain own. which must be exactly imitated by adding the standard iron solution to the same quantity of distilled water in another cylinder, and treat. ing it in an exactly similar way. The whole process is analogous to nesslerising is tell easy, and especially suitable to the estimation of the minute quantities of iron which are met with in water, the ash of bread, &c.

Oxalic Acid, Volumetric Solution of.—Dissolve 63 grammes of the pure crystallised acid in 1 litre of distilled water. Fifty cubic centimetres of this solution equals '315 gramme crystallised oxalic acid, '28 gramme of iron.

It is used in alkalimetry, in the determination of protoxide of iron, &c.

Soda, Volumetric Solution of.—Dissolve 42 grammes of sodium hydrate in a litre of water, pour 25 cubic centimetres into a capacious beaker, and find how many cubic centimetres of the volumetric solution of oxalic acid it takes to neutralise it, then calculate how much water will be required to be added to the litre solution of sods so that 50 cubic centimetres of the oxalic acid solution will exactly neutralise 50 cubic centimetres of the alkaline solution. For example, 27 cubic centimetres of standard acid neutralised 25 cubic centimetres of alkali, therefore multiplying each by 4, we get 108 = 100; therefore to every 100 cubic centimetres of the latter 8 cubic centimetres of water are required to be added. One cubic centimetre of such a solution equals '06 of hydrated acetic acid, '063 of crystallised oxalic acid, '192 of citric acid, '15 of tartaric acid, '04 of sulphuric anhydride, and '049 of sulphuric acid.

It is best kept in a similar bottle to that represented by fig. 3, p. 31.

Voting, &c.—All questions brought before a sanitary authority are decided by a majority of votes, unless more than a simple majority a required by statute in a particular case.

The names of all present are to be recorded, and when a division takes place, the names of the members voting should be recorded. Voting by ballot is certainly not admissible.

The chairman of any sanitary authority may rote on all questions, and in case of equality has a second or casting vote.

The following form is the voting paper prescribed by the statute in the case of local poards:—

FORM N.

FORM OF VOTING PAPER AT ELECTIONS OF MEMBERS OF LOCAL BOARDS.

Voting Paper.

District of

No. of Voting Paper.		Name and Address				Number of Votes.			
		of Voter.			As Owner.		As Rate- payer.		
Initials of the Voter against the Names of the Per- sons for whom he intends to vote.	the	mes of e Per- ns no- nated.	Residence of the Persons nominated,	Quality or Caling of the Person nominated,	he LS	tName of the No minator of one of the No minator	r of	Ad-'dress' of such Nomi-	

I vote for the persons in the above list against whose names my initials are placed.

	(Signed)	
	or the mark of	
	Witness to the mark	
r	proxy for	

Directions to the Voter.

The voter must write his initials against the name of every person for whom he votes, and must subscribe his name and address at full length.

If the voter cannot write, he must make his mark instead of initials, but such mark must be attested by a witness, and such witness must write the initials of the voter against the name of every person for whom the voter intends to vote.

If a proxy votes, he must in like manner write his initials, subscribe his own name and address, and add after his signature the name of the body of persons for whom he is proxy.

This paper will be collected on the of between the hours of and

For the rest of the voting machinery in the case of local board elections, see LOCAL BOARDS.

# W.

Wards—The Local Government Board may on application, in pursuance of a resolution of owners and ratepayers, divide any district into wards. See articles LOCAL BOARDS, RESOLUTIONS, &c.

Warming—In cold and temperate climates artificial heat is necessary for the comfort and health of man. A house or room at a constant temperature of 50° to 60° F. is both pleasant and healthy, and it is not

advisable to attempt to warm habitations to a higher temperature. Artificial heat acts by radiation, convection, and conduction; of these, radiation is at the came time most common and most wasteful. The effect, as is well known, lessens according to the square of the distance : if the heat at I foot distant from the fire be said to be 1, then the best at 4 feet will be 42, or sixteen times less; the heat at 8 feet will be 81, or sixty-four times less, and so on. Every sommon open fireplace beats the room mainly by radiation, and in order to obtain the greatest possible radiation, the width of the back of the grate should be one-third of the width of the hearth recess the depth from the front backwards equal to the width of the back, the sides and back made of nonconducting material, and the chimney throat contracted so as to lemen the draught. A bouse or room may be beated artificially by (1) open fireplaces; (2) stoves; (3) steam, hot air, water, oil, &c., carried in pipes; (4) gas.

The principles which ought to be, but seldom are, followed are, that there should be no sold draughts perceptible; that the fuel where open grates are used should be perfectly consumed; that the products of combustion should be carried away perfectly; and that the room should be heated in a fairly equal manner. In large houses and public institutions the passages and lobbies require to be warmed, for if no attention is paid to this matter, directly a door is opened, the cold air rushing in from the lobbies and passages effectually lowers the temperature.

Open Fireplaces.—In England long-established custom and prejudice render open fireplaces the means of heating nine-tenths of the habitations, and although ordinary grates of this kind are objectionable, the great improvement and introduction of ventilating fireplaces have remedied many of the defects. Mr. Galton's ventilating fireplaces is illustrated and explained under VENTILATION. There are many varieties elucidating the same principle, man as the London school-grate, &c.—viz., that of an air-chamber at the back communicating with the external atmosphere, and pouring warm air into the room near the ceiling.

Some of those grates may be also used for other purposes; for example, at Charing Cross Hospital one serves the purpose of a hotcloset as well.

All ordinary grates may be fed by air from outside by a special channel-opening in the hearth, and thus obviate the cold draught to the feet.

Smokeless grates economies the coal; one of the most ingenious is that based upon Franklin's idea—viz., a reversible one. The grate is a kind of basket which can be turned upside down. When the coals get red-hot and

require replenishing, some coal is put on in the usual way, and then the basket lid is shit down and the whole affair turned upuse down. The red coals are now at the top, the unburnt at the bottom; a slow and effectual combestion is the result.

Another effectual smoke-consumer is one in which by a mechanical arrangement the burning fuel can be raised and coals deposited beseth. There is also another kind, in which the coals stored in a box beneath the fire hars, and a lifting bottom raises the coal as it is consumed.

Stores. - All sheet-iron stores when rad-hat allow injurious gases, carbonic exide, &c., to pass through, and hence are to be availed, unless in rooms amply ventilated; this porosity may, however, be prevented, according to Dr Bond, by coating them with a god coating of silicate solution. The store patters are legion, and therefore to attempt to selice them is impossible; the best are undoubtedly those which, like the calorigen described sol illustrated under VENTILATION, set like the ventilating stoves—vis., pour currents of warair into the room. There is also a stove called the pyropseumatic, the inner part of which » constructed of fireclay lumps, having vertical air-passages communicating with the external air by a special channel, this warmed of escaping into the room from the top of the stove. This is an open stove, and the firem therefore he seen. Close stoves are units where a fire is required to be kept alight night and day, or where—as, for instance, in a leby. picture-gallery, &c. - a fire is required to lura many bours without attention. For said purposes the Arnott stove, the Belfast stove. or those upon a similar principle, are most convenient. A very useful slow-combustion stove is shown in fig. 138. It consists of a fee-

box A, a body C, having an exterior easing and perforated with holes, the space between the casings being filled with powdered terra notta; the top D fits in a groove filled with dry and; the smoke, &a., pass into the fine at E; there is a damper at B. To light the fire, the



Pag. 136

firebox is nearly filled with small lamps of soal and coke, then some paper and sticks set a little coal are placed on the top of the lighted, and the top D replaced. The few is thus really lighted at the top, and burse grain-ally down; it may be extinguished at set time by closing the damper B.

Mean, Water, &c., Pipes.—The case by

heated by water or steam pipes is evident, and accordingly it is rapidly supplanting all other systems in large buildings, such as churches, hospitals, &c. Heating by steam is now, generally speaking, abandoned, and water either at high or low pressure is found in practice most convenient. In the high-pressure system the water is heated to about 300° or 350° F.: in Perkins' patent no boiler is used, but a portion of the tube passes through the fire; the pipes are about half an inch in diameter, with thick walls of welded iron. In the lowpressure system there is a boiler, and explosions have occurred; there has been introduced, however, an improved system by which the boiler is at the back of the fire, and is extremely small, only holding about a Under the low - pressure quart of water. system 5 feet of a 4-inch pipe will warm 1000 cubic feet to 55°, and 12 feet will warm 1000 cubic feet to 65°; but under the high very much less is required, as the heating power is greater -indeed it is said that the heating power is two-thirds more, and therefore twothirds less piping is required.

Gas.—Gas is now applied to heating and cooking; for the latter purpose it is admirably adapted, being economical and cleanly; for heating purposes it is either applied in open fireplaces by having a large atmospheric burner or row of burners at the bottom of the grate, which is filled with lumps of asbestos; or in stoves; or, again, it may be used to heat a small hot-water service of pipes. Undoubtedly the best gas-stove is that on the calorigen principle, described and figured under VENTILATION.

A method of heating two apartments by one fire, first described by Dr. Franklin, merits revival. Supposing there are two adjacent rooms with a chimney between, it is quite possible to make a fireplace of cast iron, so arranged that it may turn round on a pivot, so that the fire may be in either room, whilst at the same time the room in which the fire is not seen is heated by the red-hot back. In order to have the full benefit of the arrangement, it is necessary to put two flues (say two common stove-pipes) in the lower part of the chimney, and the one that the fire is not under is closed by a valve, which must of course be opened when the fireplace is revolved.

"By this means a servant could at any hour in the morning make a fire in the study, which would also warm the bedroom without disturbing the master by going into his chamber; and the master when he rose could with a touch of his foot turn the fireplace on its pivots and bring the fire into his bedroom, and keep it there as long as he wished, and at going out turn it back again into his study.

When retiring to rest in the evening he would find his bed-chamber comfortably warmed by the hot back-plate; and if he wished to have a sight also of the fire he could turn it towards him. If it were desired to have hot air introduced into the room in which there was no fire, the back-plate might be made hollow, and an opening made at the bottom for the admission of the cold air into the cavity, and another at the top of the air-box for its emission into the room."—(BERNAN'S History and Art of Warming.)

Dr. Ancell Ball of Spalding is the inventor of a plan for simultaneously warming, disinfecting, and ventilating a house. It appears to be applicable to any class of house, from a small cottage to a large mansion, and by utilising to the utmost every fire, must be without doubt very economical. The details of the plan are as follows:—

Cottages.—A five-roomed cottage (of two sitting and three bedrooms) is so arranged that in the partition wall between the two lower rooms an aperture is left, with only one chimney, beneath which is placed in the said aperture a double-faced or Janus little grate, on each side of which is a hot-air chamber, provided with a water-evaporating pan, so that heated moist air, after being diffused into the sitting-rooms, can be conveyed through a hole in each brick up a lofty coach-house into a hay-chamber above, where 140° are obtained. The same kind of air can be conveyed into a lobby in each lower room, or a passage or hall, where it is admitted through openings, which can be plugged with a stopper at night before bed-time, when the said air can be conducted up to the three cottage bedrooms, which will be comfortably warmed before retiring to rest. The Janus grate has two very different-looking faces, the one for the sitting-room looking like an ordinary, cheerful fireside, with the front flush with the wall, which does not project into the room; whilst the kitchen side face presents a complete range, with three holes in the hot-plate for a large pot with tap, as a substitute for boiler—one for a fryingpan, and a central one for a kettle, &c., which can, by means of a little door above the grate, be conveyed from one room to the other-a very useful and ingenious contrivance. Beneath the grate a large oven is placed, and the flame is conveyed completely round three sides of it, at the same time imparting heat to the two hot-air chambers, so that the maximum of heat is abstracted before the little smoke that remains passes into the chimney. This is not all, for the two faces abstract so much air that cheap coke is readily consumed in the upper two-thirds of the grate, whilst a grated drawer slides in beneath to consume

"nuts," the smoke from which ascends through the incandescent coke, where it is consumed, at the same time emitting light and additional heat. The hot ashes are frequently falling upon the top of the oven, which is thus well heated through four of its surfaces.

A drawing-room and dining-room can also be heated by a single grate in the same manner, the range of course being dispensed with, and another face substituted. A breakfast-room and office can also be heated in a similar manner; likewise two kitchens, the lesser one being supplied with a corresponding face.

The ventilation is provided for by first admitting the outer cold winter and pure air into the two lobbies of the cottage, by conducting it to the ceiling through the finely-perforated zinc and muslin, which not only excludes an excess of air, but also divides the cold current so finely that it becomes rapidly heated by the hot, moist air, which it meets in the lobbies, so that when a person opens the inner lobby door to enter the sitting-room, no current of cold air or disagreeable draught is experienced by those sitting there—a cheap comfort which many much higher-rented houses cannot yet boast of. This plan is only adopted in the cold weather, for in the summer-time the windows above the outer doors work on pivots, in order that a full current of air can be commanded in the hotter months.

Having thus admitted the outer pure air after first warming it, the next important thing to be done is to carry off as fast as it is generated in the rooms the impure air proceeding from the breath, from gas, lamps, and perspiration, &c.; and this is admirably accomplished through a cheap flue formed by an opening in bricks placed one above the other, from a part near to the ceiling to a certain distance up the breast of the chimney, having no communication, however, with the smoke-flue, although warmed by it; for the said ventilating-flue is formed in and through the brickwork in the breastwork itself; and in order to prove its successful action a feather is suspended over the entrance, where it is powerfully drawn by the upward current into the chimney, thus emptying a room of impure air quite as cheaply as the House of Commons is by the steam-pumping apparatus, and perhaps, also, quite as agreeably.

If there should be an infectious fever in the house, a more powerful up-current can be obtained by placing a lamp or a horizontal wheel worked by four conical cavities at the top, at the commencement of the ventilator.

One of the bedrooms is so constructed that it can be immediately converted into a little has attributed to the refuse-water of the infectious diseases of child- mittent levers noticed by him to be very preva-

hood, by first admitting pure air into the bedroom, through louvres and other openings in the lower panels of the door, over which a piece of perforated zinc, covered with muslin, slides, so that the air is admitted without any objectionable draught. At the bottom of the panels is placed a vessel containing ozone, and there is a bottle of disinfectant provided with a wick, and so arranged that the upper edge of the muslin is continually kept wet with it. The impure air in this case is not extracted by the usual shaft, but by an additional one, commencing in an opening in the partition wall, and terminating in a zinc chimney. An up-cast current is ensured by a small gas or paraffine lamp, which is thus made to both light and ventilate two rooms simultaneously. By the side of the lamp is placed a bottle charged with some disinfectant—(e.g., carbolic acid—which is conveyed by means of the siphon action of a wick to the sides of the heated cone; by this means the impure air is saturated with a disinfectant before it mixes with the atmosphere.

Ballard and Pitt's patent is also an attempt to combine on a large scale ventilation and warming. The apparatus consists of a series of hollow copper vessels, standing erect, side by side, and a few inches apart, the whole being enclosed in an ornamental wooden cas-These vessels are filled with hot water from a hot-water circulating boiler. The cold air is brought direct from the outside of the house by a suitable channel entering the apparatus at its lowest point; the cold air in ascending passes over the copper plates, and is discharged warm into the house. This method of warming the air answers well, for it can never be overheated. Of course the apparatus is entirely beyond the reach of small house holders, but it is well adapted for the houses of the middle and upper classes.

Washer-Women—Their laborious work, humid atmosphere, cramped position, and constant contact with acrid irritating liquids expose washer-women to many diseases, the more common of which are rheumatism, colds. amenorrhoea, cedema of the legs, varicese veins, ulcerated legs, and according to Benoiston de Chateauneuf, extreme liability to phthisis. It does not appear that they often contract disease from washing the garments, &c., used by persons suffering from infectious disorders. Eillotson has, however, quoted s case in which a washer-woman, after washin; the linen worn by a man suffering from glanders, was seized with the same disease. Hallé has attributed to the refuse-water of wash-houses the ulcerated throats and inter-

o banks of the "rivière des Gobelins." i-Hocsus.

-Houses-In all large cities, espeheir more ancient quarters, space is ably deficient that not alone do the to wash their clothes in the soliin which they live, but they have Il their ingenuity to dry their linen using it; and thus is seen the curious of under-garments of every kind and oging from poles pushed out of the lines atretched across the narrow r in some cases on the very roof a such towns it is the moral duty of samtary authority to establish prostructed wash-houses, in order to give ility to those classes who have no ces at home to wash and dry their I thus encourage cleanliness.

ablishment of public baths and washprovided for by the 9 & 10 Vict. c. 11 Vict. c. 61; 21 & 22 Vict. c. 96, I the Public Health Act, 1875, c. 65.

r-The true constitution of water iscovered until the year 1781, when 1 and James Wett, independently of or, showed it to be a compound of and oxygen. The chemical composisolutely pure water is proved, both is and synthesis, to be the combinacondensation of two gases, hydrogen en, in the proportion by volume of he former to one of the latter; by ight of oxygen to one of hydrogen. cal formula is therefore HaO, and its reight 9.

ecific gravity of water as a vapour 1 '622; as a liquid, 1000; as a solid . A litre of water at 4° C. weighs ames; a cubic inch at 62° F. weight raine: 1 cubic foot, 997 ounces avoirand it is convenient also to remember allon equals '1604 cubic foot, and foot equals 6.2335 gallons-or, for purposes, 1 gallon equals '16 cubic I cubic foot equals 6; gallous.

rater is a liquid, colourless, transnd destitute of odour or taste. It or below 32° F. (0° C.), and boils at tary barometric pressure at 212° F.

contracts regularly on the abstraction atil it reaches a temperature of about 4° C.); it then expands and continues until it freezes. At 39.2° it attains at density, and when it congeals it a space as great as it did at 48 2° F. but notwithstanding this gradual

gat the washer-women inhabiting the 'dulatation its refractive power on light continues to increase regularly, as though it contracted. Above 39 2° F. (4° C.) water expends regularly as the temperature rises.

Water is the standard with which the specific gravities of liquide and solids are compared, its maximum density at 39'2° being taken as 1000.

Water absolutely pure is never found naturally; the whitest snow, the clearest rain-water, the most transparent ice, all contein air, small quantities of salts, and a little organic matter. It is only by special processes, indeed, that the chemist can obtain it chemically pure; for Fresenius found by distilling 42.41 grammes of water from a glass flask with great care that it subsequently left on evaporation and ignition '0018 gramme of solid residue.

Mr. Crookes, in determining the atomic weight of thallium, found it necessary to redistil water in a special apparatus in vacuo (Chemical News, vol. xxix. No. 741); but it may also be obtained pure in small quantities by combining proper volumes of oxygen and hydrogen by the electric spark; in larger, by transmitting dry pure hydrogen over ignited oxide of copper and collecting the water formed. Water distilled in the usual way, however, answers all the ordinary requirements of the chemist.

The different varieties of natural water may be divided into fresh and salt, the former again being subdivided into rain-water, snowwater, spring - water, river - water, mineral water, &c.

Sea-Water.-The composition of the water of the ocean varies somewhat in different parts of the globe. Its main characteristic is its saltness, derived from the large amount of salts it contains, the total salue matter amounting usually to 35 per cent. density of sea-water is about 1 0274. salts are chiefly chlorides of sodium and magnesium and sulphate of magnesium.

The following are analyses of sea-waterthe British Channel by Schweitzer, the Mediterranean by Usigho (Aun. de Chimie, III. xxvii. 104) :--

	British Channel,	Mediation
Water	963 74379	962 345
Bodie chloride	28 05948	29-494
Potassic chieride	0.76552	0.909
Magnesic chlorid		8-214
Magnesic bromid	e Q-02929	0.556
Magnesic sulpha	te 2-29578	2:477
Calcie sulphate	1:41662	1-357
Unicio carbonate	0.03301	0-114
Iodine	traces	
Ammonia .	traces	441
Ferric oxide .	419	0.903
	1000-00000	2000 000
	2000 00000	2000 01-0
Specific gravity	1017-4	1025-8

Sea-water is a great stimulant to the skin, and gives tone to the nervous system. Many people suffering from skin diseases can neither bathe nor approach the sea without becoming worse; but its action, speaking generally, is beneficial upon man, and those who live near the coast are healthy. Sea-water, owing to the large proportion of dissolved chlorides in it, is an excellent disinfectant.

Waters, Drinking. — The drinking-waters include spring, river, lake, and well water. It is impossible to say, abstractly, which is the most healthy supply. A water free from human or other contamination, not too hard, well aërated, and containing no microscopic life, from whatever source derived, is a good water.

Examination of Drinking-Water.—The hygienist, in examining drinking-water, has to solve the question whether the water is fit for domestic and other uses. This may easily be determined by several very satisfactory methods.

Collection of the Sample.—One or more chemically-clean transparent wine-bottles answer admirably. They may first be cleansed with caustic sods or potash, then washed with hot water, and finally treated with a little strong sulphuric acid, and again rinsed. Too much care to have the bottle clean can hardly be taken; the corks should fit properly, and be perfectly new and clean. taking samples from whatever source, the bottle should be washed out again, in addition to the cleansing mentioned, with the sample to be examined. In the case of town supplies, the water should be allowed to run a little time before filling the vessel, and the same remark applies to pumps. If a sample from the source of a spring is required, it is often impossible to get a satisfactory collection without digging the previous night a small excavation, into which the spring falls in a miniature cataract; and the placing of a little glass or porcelain spout, over which it flows, will facilitate greatly the subsequent operations.

A fairly complete examination of a drinkingwater comprises—

- 1. A physical examination by which (a) its general appearance as to colour, smell, turbidity, sediment, &c., and (b) its microscopic characters are determined.
- 2. A chemical examination by which the (a) amount of suspended matter, (b) total solid residue, (c) chlorine, (d) hardness, (e) nitrates and nitrites, (f) ammonia and organic matter, (g) metals, are all quantitatively determined.

It is, however, only in very important cases that the whole process is gone through, a very slight examination sufficing in bad waters to

condemn them; while in the case of doubtful waters, a microscopic examination, with the quantitative determination of (b), (c), and (f) will give certain indications whether the water is a potable one or not.

Preliminary Physical and Chemical Examination of a Water.—First, the water should be examined as to clearness by holding a large flask in front of a dark wall, while a strong light falls on it from above; next, the colour may be noted by filling a flask with distilled water, and placing the two flasks side by side on white paper. The flask may now be shaken up and smelt, to ascertain whether there is any odour, in which warming the water, and the addition of a little caustic potash, will assist; if this produces any odour, a considerable quantity of organic matter is sure to be present.

Nitrites may also be tested for by iodide of potassium, acetic acid, and starch paste. For this purpose it is best to take 100 cubic centimetres of water in a glass cylinder; if a blue colour is the result, nitrites are present. To another 100 cubic centimetres, some Nessler test (see NESSLER) may be added; if this produce a discolouration or precipitate, ammoniacal salts are present. Another 100 cube centimetres can be boiled with a few drops of acid, and tested with sulphuretted hydrogen for metals. A good water neither gives a blue colour with the iodide of potash and starch, a brown colour with Nessler, nor a dark colour with sulphuretted hydrogen; :: does not contain much suspended matter, we has it a bad smell.

Microscopical Examination of Water.—No examination of a drinking-water is complete unless it has been submitted to microscopical examination; in fact, by the microscope alone a water may be pronounced pure or the reverse. The writer has lately paid considerable attention to the connection between chemical analysis and the microscopical characters of a water. The method employed was simply to allow the water to stand from twelve to twenty-four hours in a tall jar or bottle of transparent glass, the mouth of the vessei being covered with filtering-paper; at the end of that time the water was siphoned off, and the sediment, if any, taken up by a pipette and examined under the microscope; the water thus freed from the matters held in suspension was then analysed in the ordinary In every case it was found that the microscopical characters supported the che mical analysis; for the best waters, even ca standing a couple of days, will only leave the slightest sediment, which sediment will cotain no animal or vegetable life, visible at all events with 1-inch power. The following table gives a few examples of this:-

	8	ol <b>id Res</b> idue	<b>D.</b> ,	Chlorine.	Free Ammouia.	Albuminoid Ammonia.	Microscopical
	Gra	ins per Gall	on.	Grains per		Parts per	Examination of Sediment, and Remarks.
	Saline.	Organic	Total.	Gallou.	Million.	Million.	
River-water from near Chilcompton	23.00	25.00	48-00	1.4	00.09	00:15	After standing 24 hours, a copious deposit settled at the bottom of the bottle; this on examination was found to be principally composed of débris of vegetable and animal life. Rotifer vulgaris, Brachionus, Glaucoma, Anguillula fluvialis, Actinophrys sol, and other infusorial forms were identified.  (Entire absence of ani-
Mill Spring, Chil-) compton }	21.00	8.00	29 00	1.0	00.04	00.03	mal life, and sediment very scanty.
A hard spring- water from Kingsbridge .)	28:00	11-00	39.00	2 4	00.00	00.05	Afterstanding 36 hours, a slight sandy deposit; no life; a little vegetable débris.

Mr. Jabez Hogg also gives the following analyses of waters by Dr. Dugald Campbell, and his own microscopic observations:—

### A water gave to analysis-

Saline .					Gra	ins per Gallon. 8·200
Volatilised n	olatilised matter when heated .		ich bla	ackei	ned.	
	To	tal	•	•	•	4.400
NH, Alb., NH,	:	•	•	•	•	0.008 0.020

The water was brown in colour, and abounded in animal and vegetable organisms, chiefly paramsecium, trichoda, rotifers, cercomonas, Protococcus fluvialis, confervæ, and numerous fragments of decaying mosses and vegetable matter.

Another water from the red sandstone, containing 11.8 grains of solid matter per gallon, and ammonia as follows:—

					Grai	ns per Gallon.
NH ₃	•	•	•		•	0.002
Alb., NH,	•	•		•	•	0.001

was found by Mr. Hogg to be perfectly free from all living organisms.

It is impossible to enumerate all the forms which the microscopist may meet with in water, a few of the most common may, however, be mentioned.

1. Inanimate Substances. — Sand, chalk, lay, marl, and other earthy or mineral natters.

Vegetable matters—such as the débris of plants, bits of cotton, linen, &c.

Animal matters—such as bits of hair, wool, pithelium, wings and legs of insects, and the lébris of fishes.

2. Living Animal and Vegetable Forms.

—These are various. Bacteria, rhizopoda, englenæ, various ciliated free infusoria moving rapidly, algæ and diatoms, hydrozoa, worms, and fungi, are the principal classes to which the microsopic life of water is to be referred.

The principal living forms in water are easily learned by the aid of diagrams and practical observation, but of course, in order to identify every animalcule, desmid, or diatom, and to name it accurately, requires an immense amount of study in a special direction. The plate illustrating this article (fig. 139) will be found of use for the sake of reference, as it contains a representation of most of the common species.

No

1. Closterium.

2. Semidesmus obtusus.

3. Spores of a fungus.

4. Conferva floccosa, 5. Englena viridis.

6. Diatom vulgare.

7. Pleurosigma angulatum.

8. Navicula viridis.

9. Surirella splendida.
10. Colony of vorticella.

11. Cyclidium glaucoma,

12. Brachionus.

13. Rotifer vulgaris.

14. Oxytricha lingua,

15. Pellionella.

16. Glaucoma scintillans.

17. Glaucoma Gibba.

18. Leucophrys striata.
19. Paramæcium aurelia.

20. Paramæcium caudatum,

21. Paramæcium chrysalis.

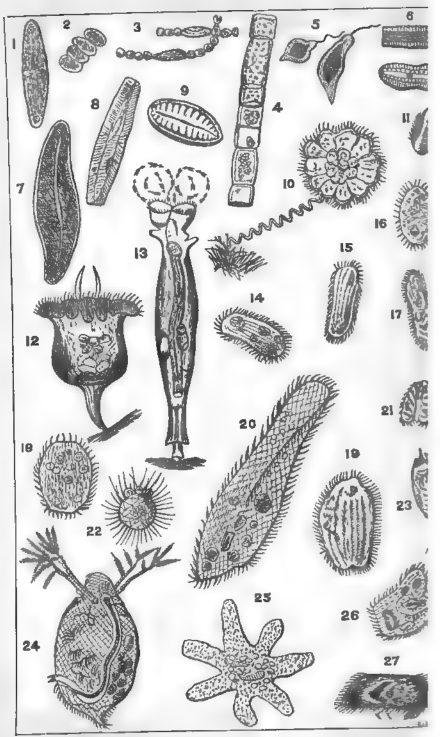
22. Actinophrys sol (budding).

23. Monura dulcis.

24. Daphnia.

25. Amœba.

26. Chiloden. 27. Cypris.



T\2,129.

With regard to the interpretation which should be put upon microscopic results, the fewer living forms met with, as before said, the purer the water.

Cotton fibres, epithelium, potato starch, hairs, and similar structures, although they may be harmless in themselves, are evidences that the water is susceptible of human contamination.

Confervoid growths, algae, and desmids (Nos. 1, 2, 4, 5, 6, 7, and 8, fig. 139) are met with in running streams of great purity; and if these are the only structures met with, a water should not be condemned; but, in the writer's experience, when such forms have been numerous, infusorial life is also present.

On the other hand, ciliated forms (such as Nos. 14, 15, 16, 17, 18, 19, 20, 21, and 23, fig. 139) are, as a rule, indicative of sewage contamination; it is indeed said that waters containing paramæcium are even injurious to animals.

Anguillula fluvialis, a small and active cel-like worm so frequently met with in riverwater, is said to be the origin of trichina, but of this there is no proof.

Fungi and much decaying vegetable matter are always suspicious.

Microscopic results, unless very definite, should be supplemented by chemical analysis.

Water, Chemical Examination of.—The apparatus required for the entire examination of water are—1. A balance that will turn with a milligramme when each scale is loaded with 50 grammes, and that has room on the pans to take a platinum dish of 100 cubic centimetres capacity. 2. Accurate weights. 3. Measures; of these, flasks are convenient: one of 70 cubic centimetres, one of 100 cubic centimetres, one of 50 cubic centimetres, and one of 500 cubic centimetres, will answer the purpose admirably; they have a mark cut on the neck, and are gauged to hold the exact quantity. 4. Pipettes. 5. One or more 6. Large retorts, holding at least 1600 cubic centimetres. 7. A large Liebig's condenser. 8. A platinum dish of 100 cubic centimetres capacity. 9. Glass cylinders, holding about 160 cubic centimetres.

Colour.—It is sometimes necessary to make a definite statement about the colour of water, and Mr. Falconer King has proposed a method by means of which this may be measured and referred to a standard. The process consists of adding an aqueous solution of caramel of a certain strength from a burette to a known quantity of distilled water, which may be contained in an ordinary messlerising cylinder. The standard solution of caramel is made by adding caramel to distilled water until the proper depth of tint

"The depth of colour has been attained. which it should possess is ascertained as follows: To 8 oz. of pure water, perfectly free from ammonia, contained in a glass tube, and forming a column 12 inches long, add 10 grains by volume of solution of ammonium chloride, containing 3.17 grains of the salt in 10,000 grains of water (or '001 grain of ammonia in 1 grain of solution). To this mixture, after proper agitation, add 25 grains by volume of Nessler's solution, of the usual strength; allow this, after mixing, to repose for ten minutes at a temperature of 60° F., when the colour produced will equal about 30° in my scale. That is, 300 grains by volume, or 30° (a degree being equal to 10 grains by volume), of caramel solution, if of proper strength, will produce exactly the same depth of colour when added to the same amount of distilled water (8 oz.) in a column 12 inches long."—(Process for the Estimation of Colour in Water, by J. Falconer King, Chemical News, No. 800, 1875.) The rest of the process is exactly similar to nesslerising.

Suspended Matters.—The best way of estimating matters in suspension is to take the solid residue of the water unfiltered, then filter a portion of the water, and again take the solid residue; the difference between the two determinations is the suspended matters.

Solid Residue.—All natural waters hold various matters in solution, and when the water is driven off by heat, a sediment remains—this is the solid residue. In order to take it, the best way is to evaporate 100 cubic centimetres to dryness in a platinum dish over the water-bath and then weigh; the result may be expressed in French weights as so much per litre, or in English as grains per gallon, by simply multiplying by 7 and dividing by 100; for example, 100 cubic centimetres evaporated down gave '0892 of residue; this by calculation = 62.44 grains per gallon.

A still more convenient way is to evaporate 70 cubic centimetres down, then each milligramme is equal to 1 grain per gallon; for example, if 70 cubic centimetres had given '0892 of residue, the solids per gallon would be 89.2 grains. If a quantitative examination of the salts present in water be wanted, a very large bulk will require to be concentrated (say 4 or 5 litres) first in a flask and lastly over the water-bath. The solid residue obtained by evaporating down 100 cubic centimetres is generally ignited at a dull red heat; the loss represents volatile and organic matter, but too much stress must not be placed upon any loss which may occur in this manner, as much volatilisation of the chlorides may take place. If, however, there is blackening, it is a sure indication of organic matter. If the solid residue is high and inorganic, the sample is a hard water; if low, it is a soft water.

The following are examples of solid residue:—

\$	Sea-W	ater.			
				Gral	ns per Gallon
Atlantic Ocean	•	•	•	•	2688.00
Mi	neral-	Wate	er <b>s</b> .		
Seltzer	•			•	290.00
Spa			•		83.00
Tunbridge .		•			8.60
Beidlitz	•				<b>1928·00</b>
Cheltenham .	•			•	805.00
Harrogate .	•	•	•	•	940.00
Ri	ver-1	Taler	<b>.</b>		
Avon	•	•			7.77
Severn at Newtow	<b>T</b> D				6.02
Thames, as suppl	lied to	Lor	idon	١.	21.66
Rhine at Basle	•	•	•	•	<b>11</b> .86
Danube near View		•	•	•	9· <b>89</b>
Spree at Berlin .	•	•		•	7.98
Garonne at Toulo		•	•	•	9.56
Irwell, near its so		•		•	5.46
Mersey, above W	arring	gton	•	•	19.85
L	ake-W	ater	<b>s</b> .		
Loch Katrine.		•		•	2.30
Bala Lake .	•	•	•	•	8.18
Bassenthwaite		•	•	•	3 27
Windermere .	•	•	•	•	4.05
Lake of Geneva		•	•	•	10.64
The Great Salt Le	ıke	•	•	•	936·40
Spring (	and V	Vell	Wat	ers.	
Norwich artesian	well,	400	feet	deep	
Rochdale spring			•	•	25 <del>9</del> 3
Worthing deep w	eU in	the	chal	k.	22.71
A spring near Ex	mout	h	•		109 00
Wells near Kings		<b>.</b>	•	•	51.70
Wells from the red	i sand	lston	e (D	evon	) 10.00

Hardness.—Waters abounding in calcareous and magnesian salts use or destroy much soap before a lather is formed. The explanation of this is that the soap forms insoluble salts with the lime, &c. Such waters are said to be hard, the converse soft. Now it is obvious that the soft waters have a small solid residue; the hard, a large. A water with 8 or 10 grains of solid residue is a moderately soft water; the lake-waters with from 2 to 3 grains of residue are extremely soft, whilst those with 50, 60, 70, and 80 grains of saline residue must be hard; so that any other test except taking the solid residue is really superfluous. If, however, the soap test of Dr. Clarke is required to be used, the modification proposed by Messrs. Wanklyn and Chapman is most convenient and most accurate. A standard solution of pure chloride of calcium is first prepared, the strength being 1:110 grammes to the litre. Each cubic centimetre equals 1 milligramme of carbonate of lime. The soap test is made by pounding together two parts of lead plaster and one of carbonate of potash. exhausting them with alcohol of about 90 per cent. (about thirty times as much alcohol as there is lead plaster is used in this operation); it is then diluted with about its own volume of

water, and standardised in the following manner: 10 cubic centimetres are put in a bottle with 70 cubic centimetres of water, the standard chloride of calcium solution added until frothing stops; it is then easy to calculate so as to dilute the soap solution, so as to make 17 cubic centimetres of standard soap solution to exactly neutralise 16 cubic centimetres of the calcium solution, each cubic centimetre of the soap solution will then be equivalent to 1 milligramme of carbonate of lime. In order to use the test, 70 cubic centimetres of water are put in a flask, the soap solution added gradually from a burette, or other convenient graduated instrument. After each addition the flask should be well shaken, and when a permanent lather is formed, the number of scap cubic centimetres used is noted down, each cubic centimetre used being equal to 1 grain of carbonate of lime, or its equivalent, in a gallon of water.

In testing the hardness of waters, it is convenient to take first water previous to boiling and treat it as detailed, this gives the temporary hardness; then boil another 70 cubic centimetres of the water for a little time, again test, this gives the permanent hardness.

By a modification of this method the magnesia and lime salts may be very readily and quickly estimated, for if first the total hardness is taken, and then the lime is precipitated in a fresh portion (say a litre) by oxalic acid, the liquid filtered, and the soap test added, it is evident that any hardness it may possess now must be due to magnesia, for the lime has been removed; if the number of cubic centimetres of soap solution used be now subtracted from those used previous to separation of the lime, we get hardness due to lime.

Chlorine. — The importance of determining the amount of chlorine arises from the fact. that as the excreta of man and animals abound in chlorides, if liquid sewage leak into a well. the chlorides must necessarily be increased. nor can there be extensive sewage pollution without high chlorides. There are, however, certain springs of hard water which naturally contain a considerable amount of chlorides: in such a case, the absence of organic matter and undue nitrates, and the character of the springs in the vicinity, will generally guide the analyst to a correct conclusion. The chlorine in water may be determined gravimetrically by adding a solution of nitrate of silver to the water acidulated with nitric acid, washing first by decantation, then transferring the precipitate to a filter, drying, and lastly igniting in a crucible (the whole process is best done in a room only just light enough to carry on the operation. The weight of the resulting chloride of silver, multiplied by '2474, equals the chlorine. The

nost usual and best way is, however, by a volumetric process. Dissolving 479 gramme of nitrate of silver in a litre of water, we btain a solution, of which 1 cubic centinetre equals 1 milligramme of chlorine; to use it, a small crystal of neutral chromate of potash is dissolved in 100 cubic centimetres of the water to be tested, and the silver solution idded drop by drop from a graduated pipette or purette. Now, as the nitrate of silver does not form the red chromate until all the chlorides tre exhausted, the chromate of potash acts as in indicator; for directly enough nitrate of silrer has been added, there is a permanent shade of red. A little practice soon hits the exact noment, and this method is of great delicacy; out as chromates often contain chlorides, it is necessary to ascertain how much standard silver solution is used with a definite weight of the chromate, and make the necessary cor-If it be required to express the amount of chlorine in grains, 70 cubic centinetres of the water are taken; the number of :nbic centimetres of silver solution then equals enths of a grain of chlorine in a gallon of water. For instance, 70 cubic centimetres of water used 15 cubic centimetres of silver soluion; chlorine per gallon then equals 1.5 grains.

The following are examples of chlorine in natural water, both pure and polluted:—

			_		
Sea-water .		•	•		Grains per Gallon. 1330 840
	Rit	vers.			
Thames at Kew		•			0.847
Rhine at Basle	•	•	•		0.105
Severn at Worce	ster	•	•		2.800
Elbe at Hamburg		•	•	•	1.900
	La	ikes.			
Bala .			_		0.706
Ullswater	•		•		0.693
Derwentwater	•		·	•	0.906
The Great Salt L	ake	•	•	•	515.200
Spri	ngs c	ind 1	Well	<b>B</b> .	
Surface wells fro	-				
stone (Devon) Hard waterfrom	•	•		•	1.350
bridge A well in a No	•	•	•	٠.	6.750
which propagate Wells in the neighbors.	ted t	ypho	id fe	ver	8.850
last found to be	o pui	e.	•	•	1.250
A well in village (WANKLYN)			TOTA	·	15.610

Nitrates and Nitrites, Determination of.— A great many rival processes have been adopted for this purpose. Nitrates may be letermined—

- 1. By conversion of nitric acid into amnonia.
- 2. By reducing the nitric acid to nitric said and retransforming it into nitric acid.
- 3. By reducing the nitric acid to nitric xide and measuring it as such.
  - 4. Determining the amount by the oxidis-

ing action of nitric acid in a solution of indigo.

The first method, proposed by Schultze and modified by Chapman and Wanklyn, is very convenient and is much employed. It essentially consists of converting nitrates and nitrites into ammonia by means of metallic aluminum acting on a cold alkaline solution. A hundred cubic centimetres of water are introduced into a non-tubulated retort, and 50 to 70 cubic centimetres of a solution of caustic soda, which must be free from nitrates, added; the contents of the retort are then boiled until water distils ammonia free; it is then allowed to cool, thin sheet aluminum introduced into it, the mouth of the retort closed with a cork provided with a small tube containing broken-up tobacco-pipe wet with dilute hydrochloric acid; this tube is connected with a second filled with pumice-stone moistened with sulphuric acid. The retort is now left at rest for several hours: it is then attached to a condenser and distilled, the ammonia estimated by nesslerising or by titration.

The present writer, however, prefers to put the water, soda, and aluminum into a flask with a lateral tube connected with a small Liebig's condenser, the delivery tube of the latter dipping into some distilled water very faintly acidulated with hydrochloric acid, and to let the apparatus stand overnight; the next morning heat is applied, and the ammonia distilled over. The proposed modification has this advantage, that no ammonia, if the flask is properly corked and the tube carefully fitted to the condenser, can possibly be lost, nor does the apparatus require to be handled until the operation is finished.

In the determination of nitrates, &c., by conversion into ammonia, the following table will be useful:—

Ammonia NH ₈	Nitrogen.	Nitrie Acid
1	0.824	3.71
1 2	1.647	7.41
8	2.471	11.12
4	8-294	14.82
5	4.118	18.53
6	4.941	22.24
7	5.765	25.94
8	6.588	29-65
9	7.412	83.35
10	8 235	37.06
11	9.060	40.76
12	9.900	44.47
18	10.701	48-18
14	11.530	51.88
15	12·353	55.59
16	13.176	59.29
17	14.000	63.00
18	14 823	66.71
19	15.647	70 41
20	16:470	74.12

The second method (Schlosing's)—vir., conversion first into nitric oxide, and then into nitric acid—is an excellent one, but too complex for general purposes.

The third method, first proposed by Walter Crum-viz., the conversion of nitrates, &c., into nitric oxide, and measuring as such—has been much employed by Frankland, modified by Schultze, and still farther perfected by Ziemann.

One hundred to 300 subic centimetres of water are evaporated down to 50 cubic centimetres, and placed in a flask (fig. 140). A, the

flank, has an indiarubher stopper having two apertures, through these pass two bent take, abc, efg. The abc tube is drawn to a point and passes through the stopper to a depth of 2 centimetres, the other ends exactly at the underside of the stopper. At c and g are indiarubher connecting tubes, provided with pinch-cocks; at k the tube turns up, and is covered with a piece of indiarubher tubing to present breakage. B is a glass trough filled with soil by ; C is a measuring tube. The water is first boiled in A to expel air, the tube fgk ast being immersed; after boiling for some time,

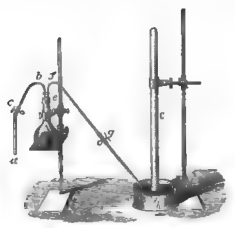


Fig. 140.

the end & is put in the soda lye, the pinch-cock applied at g, and the vapours now escape by d, when about 10 cubic centimetres of water only remain. The lamp is now withdrawn, a pinchcock applied at c, and c d filled with water; now the end h is placed under the measuring tube. Solution of protochloride of iron in poured into a beaker, and concentrated hydrochloric acid in another boaker is also held in readiness; the tube c d is then placed in the iron solution, and 15 to 20 cubic centimetres allowed to flow in, which it readily does by opening the stopcock, on account of the vacuum in the flask. The iron is cleared out of the tube by allowing two successive pertions of hydrochloric acid to flow in. Gentle heat is now applied, and when there is evidence of internal pressure, the nutric oxide is allowed to pass over into C. The volume of nitric oxide must of course be corrected by the barometer and for temperature. One milligramme of nitric acid = '41 cubic centimetres of nitric oxide at a pressure of 760 millimetres, and a temperature of 0° C.

The fourth method-vis, the exidation of indigo-is very convenient, and is sometimes

employed. There are various modification of the process, but Trommsdorf's is perhaps the best; he takes 25 cubic centimetres of the water, and 50 of sulphuric acid, finds approximatively by a preliminary experiment the amount of indigo solution necessary to add to produce a green colour. The value of the solution of indigo is first ascertained by experimenting on a solution of nitre of knows attempth, and then the final assay can be used quickly, so that the error arising from prelonged action is avoided.

If the nitrites alone in water require estimation, one of the three following process may be used (ED. NICHOLSON, Chemical News, vol. xxxii. No. 827):—

1. Volumetric Estimation by Arenious Act—To 500 cubic centimetres of water in a suppered white bottle add 5 cubic centimetres of potassium iodide solution (\frac{1}{8}), and then 5 cubic centimetres of dilute (\frac{1}{8}) pure sulphuic acid. Allow the reaction an hour for full very small quantity, or if it be masked by tarbeity of the water, add a drachm of beause of chloroform, and agitate; the iodine will give

colour, which is quite as sensitive as colour given by starch, and disappears ickly when the iodine is absorbed. ine is estimated by neutralising the a slight excess of sodium carbonate, centinormal arsenious solution is in until the iodine colour disappears. . P. Holland's Colorimetric Process. tion of pure nitrite is prepared con-Ol centigramme of nitrous acid in pic centimetre. A solution of iodine grammes per litre) in potassium also prepared, and adjusted to such that 10 cubic centimetres made up ibic centimetres with pure water shall the same colour as 10 cubic centiof the standard nitrite solution made 00 cubic centimetres with water conpotassium iodide, and some dilute The iodine reaction being d in a certain quantity of water connitrites (as in the preceding process), colour is produced in an equal quanpure water by the addition of the iodine solution. Each cubic centi-'01 centigramme of nitrous acid.

Nicholson's Process.—This is founded beration of iodine by a permanganate e same circumstances as its liberation us acid. Ol centigramme of active contained in 1 cubic centimetre of the standard solution of permanganate ly used (395 gramme per litre)

159 centigramme of iodine, while gramme of nitrous acid liberates '40 mme of iodine under the same cir-The application of this principle imetric estimation is obvious; '01 mme of active oxygen contained in 1 ntimetre of the dilute standard perite solution, in a comparative experiperates the same quantity of iodine as tigrammes of nitrous acid. Let the action be produced, as in the first pro-500 cubic centimetres of the water camination. When the colour is fully ed, add in the same way potassium .nd sulphuric acid to 500 cubic centiof pure water, and then drop in the tandard permanganate solution until l iodine colour is produced. The nent of the colour is immediate.

evident that by these volumetric prolitrates by reduction to nitrites may juantitatively estimated.

ation of the Ammonia and Organic

-Most potable waters contain a minute
of ammonia; this is expelled by
and if such water is distilled, this free
collects in the first portions of the
; it therefore admits of great con-

centration, for the distillate may be again distilled, and so on. In this way the presence of ammonia may be shown by the Nessler test, even when it exists in so small a quantity as 1 part in 200,000,000 of water. The presence of organic matter in water may be shown in various ways. The chlorides of silver and gold when boiled with impure water, become reduced; and a dilute solution of permanganate of potash is decolourised by the oxidation of the organic matter, and subsequent reduction of the permanganate. On this reaction was founded a means of estimating the impurities, which was formerly much used, but now Mr. Wanklyn's ammonia process has entirely superseded it.

The Ammonia Process.—By this process the organic matters, which consist of vague indefinite nitrogenous bodies, are converted into a definite compound-viz., ammonia-and estimated and expressed as ammonia. The reagents required are - 1. Nessler test (see NESSLER TEST). 2. Distilled water, free from ammonia, which may be obtained by redistilling ordinary distilled water, or distilling a large quantity of water, and rejecting the first and last portions. 3. Alkaline permanganate. This is made by dissolving 200 grammes of caustic potash and 8 grammes of crystallised permanganate of potash in 1 litre of water. 4. A standard solution of ammonia containing 100 of a milligramme of ammonia in 1 cubic centimetre of water (03882 gramme of sulphate of ammonia, or '0315 of chloride of ammonia to the litre). As well as these reagents, the apparatus — retort, condenser, &c. — before mentioned is required.

The actual analysis is thus performed: Half a litre of the water to be examined is put in the large retort and adapted to the condenser and 100 cubic centimetres are distilled over into a glass cylinder. Now, this 100 cubic centimetres probably contains ammonia. accordingly 12 cubic centimetres of Nessler are run into it; if there be the slightest discolouration, as seen by holding the cylinder over a sheet of white paper, into another glass cylinder some of the standard solution of ammonia is dropped from the burette, then some distilled water is added, so that the two cylinders have an equal column of water, 13 cubic centimetres of Nessler run in, and the two cylinders narrowly compared; if the colour of the test is too dark or too light, another cylinder is taken, and so on until they correspond, each cubic centimetre of the standard solution equalling '00001 of NH3. This is the free ammonia. Next, 50 cubic centimetres of the permanganate solution are added to the retort, and 200 or 250 cubic centimetres distilled over in successive portions, nesslerised,

and the ammonia estimated as before; the quantities added together give the albuminoid ammonia. Of course, both the free and the albuminoid ammonia require to be multiplied by 2 to give the quantity in a litre—that is, parts per million.

The process described is equally applicable to sewage, wine, milk, urine, or other organic fluid, the only difference being that minute

quantities must be taken. In like manner very bad water cannot conveniently be analysed in bulk; 5, 10, or 25 cubic centimetres may be taken, and put in half a litre of pure distilled, ammonia free, water, and the process carried out as before.

The following are examples of pure, indifferent, and bad samples of water from original and other sources:—

	Free Ammonia. Parts per Million (Mgrms. per Litre).	Albuminoid Ammonia. Parts per Million (Mgrms. per Litre).	Quality.	Name of Authority
Loch Katrine	0.004	0.08	Good.	Wanklyn,
West Middlesex County (London).	0.010	0.06	"	
Surface well, red sandstone (Devon)	0.010	0.08	, ,,	A. Wynter Blyth.
Ilfracombe supply	0.010	<b>80</b> 0	12	,,
Edinburgh water supply (Colinton, September 1867).	} 0.140	0.08	Indifferent.	Wanklyn.
A well-water (North Devon)	0.080	0.12	,,	A. Wynter Blyth.
Thames (London Bridge)	1.020	0.59	Bad.	Wanklyn.
Water from a pump in Edinburgh	0.210	0.29	<b>&gt;&gt;</b>	,,
A well which propagated typhoid fever (North Devon).	} 0.160	0.12	"	A. Wynter Blyth.
Do. (Martley, Worcestershire) .	0.150	0.30	,,	,,

Metals. - To search for metals it is necessary to evaporate down at least a litre to a small bulk, after first adding sods or potash, in order to render it alkaline. The metals to be looked for are lead, copper, iron, manganese, zinc, and arsenic. Arsenic may be detected by Marsh's apparatus. This impurity is extremely uncommon. Manganese, by taking a little of the saline residue on a hot bead of carbonate of sods and submitting it to the blow-pipe flame; the pink manganate of soda is very characteristic. Iron may be detected by adding a drop of a solution of the mixed ferro and ferrid cyanides; if iron be present, the result will be a blue colour. quantity can be estimated by the process described under VOLUMETRIC SOLUTIONS, or by reducing the whole of the iron to the state of protoxide by sulphurous acid, and then estimating it volumetrically. The white precipitate zinc gives in neutral or alkaline solution with sulphuretted hydrogen is very characteristic, but the resulting precipitate must be collected and further But the most frequent and identified. most important of all metals to be looked for is lead. Lead gives a dark colour with sulphuretted hydrogen, or if in any quantity. a black precipitate. Copper also acts similarly, but the precipitate, if copper, will dissolve in cyanide of potassium. Copper also gives a reddish-brown precipitate with potassic ferrocyanide. To estimate small quantities

of lead in water, Mr. Wanklyn proposes the following easy method: A standard lead solution, containing '1 milligramme of lead in each cubic centimetre, is prepared. Four hundred cubic centimetres of the water to be examined are directed to be taken, treated with 4 cubic centimetres of saturated supporous acid and 1 cubic centimetre of dilute salphuric acid put into a retort, and 210 cubic centimetres distilled over; then 100 caba contimetres are transferred to a glass cylinder, 5 cubic centimetres of sulphuretted hydrogen added, and into another cylinder a small quantity of the standard lead solution run from a burette, the cylinder being filled w the same height as the other with acidulated It is then treated with the same quantity of sulphuretted hydrogen as the former. If the colours correspond, the amount of lead in each is equal; if not, another cylinder is taken, and a different quantity of surdard lead solution run in, and so on until correct determination is made.

The Estimation of Air and Organic Vistile Bases.—All water contains air. If necessary to estimate it, a flask of 400 cubic centmetres capacity must be taken, with a tightlyfitted perforated cork to which is fitted a tube; to this again is adapted an indiarubler take with pinch-cock, which may, when necessary, cut the connection off from a bulb tube, which again is connected with a very long barometer tube terminating in an inverted cylinder filled with mercury. The water in the bulb is made to boil, and all air expelled from the apparatus; the flask is then boiled for hours, and the resulting air collected in the mercury tube and ultimately measured.

Some waters, especially those much contaminated by sewage, yield a distillate the alkalinity of which is greater than indicated by the Nessler test. This distillate, if redistilled with alkaline permanganate, yields a distillate containing more ammonia than at first; the difference is due to organic volatile bases. The subject demands farther investigation.

On the Examination of Small Quantities of Water.—The ordinary chemical examination of water embraces merely four things—viz., solid residue, chlorine, free and albuminoid ammonia-for with these four data a definite opinion may be given as to its purity and wholesomeness. The four cannot be conreniently estimated with less than 640 cubic centimetres—viz., 500 cubic centimetres for the ammonia, 70 cubic centimetres for chlorine, and 70 cubic centimetres for solid residue; but of course the chlorides can be estimated by redissolving the solid residue, which reduces the quantity to 570 cubic centimetres. Bad waters, or even moderately bad, may also be analysed satisfactorily in so small a quantity as 100 cubic centimetres—viz., 70 cubic centimetres for solid residue and chlorine, and 10 to 30 cubic centimetres for ammonia process.

Purification and Softening of Water.— Water may be purified by filtration, subsidence, distillation, and the addition of chemical agents. Full details on filtration will be found in the article FILTERS. Distilled water is used for drinking purposes on a large scale in some parts of the world; as, for instance, some of the sea-coast towns in the rainless districts of Peru, where a com-The navy is also pany distil sea-water. furnished with a proper apparatus for this purpose. Water distilled from the sea has at first a mawkish taste, on account of volatile organic matters; these may be got rid of by aeration of the water, or redistillation. Of all methods for the purification of water, distillation is the most effectual, but, generally speaking, the least practical. Organic matter may briefly be said to be got rid of by aëration, prolonged boiling, filtration or admixture with charcoal, the addition of alum, potassium, permanganate, and certain astringents, such as tea, kino, &c.

Waters are most easily softened by Dr. Clarke's process, which consists in adding lime to a hard water. Nearly all the calcium carbonate dissolved in the water is thrown

down; some organic matter is also destroyed.

With regard to the action of iron pipes on the purifying of water, see WATER-SUPPLY.

Effects of Impure Water.—Water contaminated by human sewage cannot but be hurtful, although the sewage of healthy persons has, to the author's knowledge, been drunk in a diluted form for a long period without effect; but the sewage matter from patients suffering under any form of zymotic disease -cholera, typhoid fever, &c.-is most contagious and poisonous. There can also be little doubt that some organic substances in water produce diarrhosa, dysentery, and other affections, whilst some waters have contained metallic impurity sufficient to produce illness; e.g., a factory at Basle discharged water containing arsenic into a pond, whence the water leaked into the neighbouring springs. —(ROTH and LEX, Militair. Gesundheitspflege.) The ordinary water-supply of Cheddar was found to contain so large a quantity of lead as to be poisonous.

It is tolerably certain that most of the parasites—such as worms, &c.—are sometimes introduced into the body by impure water.

Very hard waters, especially those from the limestone rocks, appear to cause goltre; and in the districts in England possessing the most calcareous waters, calculous affections are frequent. See LEAD, WATER-SUPPLY, &c.

Water-Closets — See Closets, Nuisances, Privies, &c.

Water, Protection of—There is now ample power to protect water-supply efficiently from pollution in every part of the British Isles. In Scotland, unwholesome water is declared to be a nuisance by 30 & 31 Vict. c. 101, s. 16 (b), and may be dealt with as such. In Ireland and England—by the Public Health Act, Ireland, 1874, and the Public Health Act, England, 1875—there are provisions which, if carried out, will prevent to a great extent the drinking of polluted water.

On the representation of any person to any local authority that, within their district, the water in any well, tank, or cistern, public or private, or supplied from any public pump, and used, or likely to be used, for drinking or domestic purposes, or for manufacturing drinks for the use of man, is so polluted as to be injurious to health, such authority may apply to a court of summary jurisdiction for an order to remedy the same; and thereupon such court shall summon the occupier of the premises to which the well, tank, or cistern belongs if it be private, and in the case of a public well, tank, cistern, or pump, any person alleged in the application to be interested

in the same, and may either dismiss the application, or may make an order directing the well, tank, cistern, or pump to be permanently or temporarily closed, or the water to be used for certain purposes only, or such other order as may appear to them to be requisite to prevent injury to the health of persons drinking the water; and the court may, if they see fit, cause the water complained of to be analysed at the cost of the local authority applying to them under this section.

If the person on whom an order under this section is made fails to comply with the same, the court may, on the application of the local authority, authorise them to do whatever may be necessary in the execution of the order, and any expenses incurred by them may be recovered in a summary manner from the person on whom the order is made. The expenses incurred by any rural authority in the execution of this section, and not recovered as aforesaid, shall be special expenses.—(P. H., s. 70.) See also GAS, SEWAGE, &c.

Water - Rights—There is no sanitary law which interferes with any definite waterright. The Secretary of State, it is true, may alter the course of streams on certain conditions by awarding compensation, or sanitary authorities may, by agreement or otherwise, obtain a water-supply; but they have no power, to the injury of private persons or the public, to divert any watercourse or stream flowing in a definite channel without consent of the riparian or other owners.

It would appear that there is no right of water except the water flow, whether above the ground or under the ground, in definite "The law respecting the right to water flowing in definite visible channels may be considered as pretty well settled by several modern decisions, and it is very clearly enunciated in the judgment of the Court of Exchequer in the case of Embrey v. Owen (6 Exchequer Reports, 369); but the law, as laid down in those cases, is inapplicable to the case of subterraneous water not flowing in any definite channel, nor indeed at all in the ordinary sense, but percolating or oozing through the soil more or less according to the quantity of rain that may chance to fall" (Chasemore v. Richards, 29 L. J. Ex., 81; 3 L. T. (O. S.), 350, Glenn). So that, on the one hand, an owner may appropriate surface-water flowing on his ground in no definite channel (Harrop and another v. Hirst, 19 L. T. (N. S.), 426; L. R. 4 Exch., 43; 34 L. J. Exch., 1); and on the other, subterranean water may be appropriated by an owner by sinking a well, even although sinking it may drain his neighbour's well, or injure a neighbouring stream; nor

would a sanitary authority, or an individual, according to this principle, have any right to complain in the still greater evil of subterraneous works—such as mines, &c.—draining and depriving a whole village of water, for an owner may drain his land although such drainage is to the detriment of his neighbour (Rawstron v. Taylor, 11 Exch. Rep., 369; 25 L. J. Exch., 23. Popplewell v. Hodgkinson, 20 L. J. (N. S.), 578).

With regard to running streams, each riparian proprietor has a right to use the water in whatever manner he pleases so long as he does not interfere with the rights of others below him (Embrey v. Owen, 6 Exch. Rep., 369); and by the case of Sutcliffe r. Booth (32 L. J. 2 B., 136) it would appear that an artificial stream may acquire all the rights of a natural one. But although an adjacent proprietor has a right to the reasonable use of the water, an action will lie for any unreasonable and unauthorised use for the right of water is analogous to that of air and light (6 Exch., 353; 20 L. J. Exch., 212); nor may a riparian proprietor interrupt the regular flow (12 Moo. P. C. C., 131 and 156).

Water-Supply—It is the duty of every sanitary authority to see that every place under their supervision has a fairly pure and wholesome supply of water. The amount required for towns is as follows:—

Water required for	or do	mast	io pos	Least	ans per Linhabiti Average	Day per ust. Grantest
poses . Washing streets	. ex	tingu	iship	. T	10	15
fires, supplying Trade and manu	g fou f <b>act</b> u	ntain tres	18, &c	. 8	3 7	3 7
Waste about .	•	•	•	17 2	20	25 2}
Total demand	•	•	•	19	22	27}

An enormous quantity is often used for manufacturing purposes, therefore in some towns this amount is greatly exceeded. For amall villages 19 gallons per head daily generally enough, for moderate-sized towns 25, and for manufacturing towns at least 30 In some places there exist springs at such a height and of such copiousness that by simply laying on the pipes the water will by gravitstion alone be supplied to the top story of every This convenient state of things is found in many of the villages and small towns of hilly districts; but in the great majority of towns a storage reservoir, and very frequently pumping-engines and other expensive machinery, are required. Denton recommends in rural districts under ground tanks made of concrete. monest lime properly slaked and mixed in

due proportion with clean gravel and sand, or with burnt clay ballast, or even sifted chalk itself, if faced with Portland cement, will make admirable tanks. Selenitic cement will probably be found on trial to be equally applicable as a water-tight facing, using perhaps twice as much more than Portland cement, which can be done without increase of cost, for it is to be bought at half the price. . . . In some parts of the chalk districts underground tanks have been made by burrowing into the earth and making a chamber or cavern (with an opening at the top for the removal of the soil), which being lined inside with a thin covering of cement, is made perfectly water-tight. most capacious tanks may be provided for comparatively a few pounds, and districts may be supplied with water which are now This mode of constructing destitute of it. tanks might also be adopted in other geological formations besides the chalk, when the water-level is low in the carth, with a considerable depth of drained subsoil above it, within which to make the cavern tank. need hardly say that such a receptacle for water can only be adopted where the soil is naturally drained, and where there is no pressure of external subsoil-water. No dwelling or set of buildings, of which the roofs are slate or tile, should be without its tank, unless the occupants are otherwise abundantly supplied."—(The Storage of Water, by J. Bailey Denton, C.E., &c.)

The same author shows that by careful storage and collection of the rain-water, an ordinary middle-class house, and a cottage in a village, would command respectively 20,280 gallons and 7070 gallons yearly; that in villages, by supplementing the individual supply with a common tank holding a month's supply, "water may be delivered in the village street from these reservoirs at from 20s. to 25s. per person, including purchase of land for the reservoir, iron pipes, stand pipes, and taps. Assuming that the money required be borrowed, and paid off in thirty years by instalments not xceeding in amount 5 per cent. on the outlay, the result would be a charge of 1s. to 1s. 3d. per person per annum."—(Op. cit.)

It would also appear certain that immense subterranean reservoirs of water exist in the new red sandstone, the chalk, the upper and lower greensand, and other porous geological strata, which only require deep artesian borings to reach them.

Of all the natural waters, those from deep subterranean sources are the purest; they are well aërated, perfectly free from human contamination, and destitute of life.

But in recommending the sinking of an

artesian well, which is a work of considerable magnitude and cost, the ground must be very carefully studied, and the geology of the district accurately known.

As one of the most remarkable artesian wells in existence, and an instance of the practical application of geological knowledge, the Grenelle artesian well may be cited. The boring of this well, its initiation and completion, is entirely due to'M. Mulot; it took eight years in sinking, but the ultimate success exceeded all expectations. The water immediately rose, then as it does to this day, 122 feet above the surface of the ground; it has a temperature above 81° F., and its flow is computed to be about 800,000 gallons daily. The depth of the well is no less than 1802 feet. The great success of this undertaking has stimulated in a marked manner artesian berings, and most of those in our own country and the Continent have been successful; * the most unfortunate one perhaps being the Southampton well, where, after an expenditure of £13,000, and reaching a depth of 1317 feet, the work was abandoned.

There are two systems of supply—viz., (1) the constant service, in which all the distributing pipes are kept charged with water at all times; (2) the intermittent service.

The advantages of the former are great. The pipes being always full, are not liable to rust, and the necessity for cisterns is obviated. With an intermittent supply, on the water

^{*} As an example of the benefit of an artesian well in some cases, the following may be cited: "At Bulphan Fen, near Aveley, Essex, is a large tract of grass-land, situated at a low level and liable to be much flooded in the winter season. Its value was formerly little, as in the summer-time it was destitute of good water, being wholly dependent upon the pools and ditches which retained the remains of the winter's rain and floods. This rendered it unfit for stock, as in addition to the small quantity of water remaining, even that was rendered bad by the heat of the weather. The landowners in the neighbourhood were induced to bore, and being successful in finding springs, the water from which overflowed the surface of the ground, their example was followed by the proprietor of the artesian well under cousideration, who together with his father suffered much inconvenience from the scarcity of water upon 300 acres of low grass-land at Aveley. A spot was fixed upon at the edge of the uplands, and about the level of high-water mark of the Thames. The work was commenced during the month of August 1835. After carrying the boring successively through alluvial soil, soft boggy ground, and sand into the chalk, at a depth of 35 feet the auger and rods suddenly dropped 7 feet into a cavity of very soft, almost liquid chalk, from which the water rose to within 1 foot of the surface of the marsh. The water was conducted by a 2-inch pipe inserted 8 inches under the water-level into ditches traversing the land. The water ran white for some days, but ultimately perfectly clear, and continues to run night and day. The temperature is 51° F. winter and summer, and the quantity delivered in twenty-four hours about 30,000 gallons; it supplies two miles of ditches 10 feet wide, from which it runs into the sea,"—(BUR-**EXELL'S Well-Sinking, London, 1875.)** 

being turned off, a powerful suction action takes place at certain portions of the service through private and other taps being opened and drawing off the water. This suction action is liable to draw sewergases, dust, and other impurities into the pipes; besides this, there is another objection—viz., the necessity for cisterns, which frequently get contaminated and dirty.

The water is conveyed to the streets and houses in towns by distributing pipes. The capacity of these pipes must be adapted to the greatest hourly demand for water, and to the requisite head in the streets, which head of pressure ought to be, when the flow is most rapid, equivalent to an elevation of about 20 feet above the adjoining houses in order to supply the upper stories, or to be able in case of necessity to throw a jet to the top of the highest building without the necessity for a fire-engine. The total length of the distributing pipes required is stated to be about a mile for every 2000 or 3000 inhabitants.

The pipes laid along a street are divided into mains and service pipes—the mains being, as the name implies, the chief channels; the service, branches to supply a single or double row of buildings. It is of some importance in large towns to have two service pipes, one for each side of the street, so that in case of repairs being required, the traffic would not be interrupted. The mains and service are now generally of iron, the house pipes of lead. The author has found that water conveyed from a reservoir in closed iron pipes greatly improves in its transit; for example—

I	mmonia. Parta per Higramme.	Albuminoid Ammonia, Parts per Milligramme,
The Ilfracombe reservoir		WEITHER CONTINUE
water after passing through the filters.	0.060	0.14
The same water in the service pipes	0.030	0.09
The Barnstaple reservoir water after passing		
through the filters .  A. A pipe half a mile	0.080	0.09
from reservoir	0-040	0.08
B. Half a mile from $A$ .	0.035	0.075
C. Half a mile from $B$ .	0.010	0.06

Whether this progressive diminution of the organic matter takes place also in other pipes besides iron, and whether it is due to oxide of iron or to the air in solution, is as yet unknown.

The legal provisions relating to water-supply are as follows:—

All existing public cisterns, pumps, wells, reservoirs, conduits, aqueducts, and works used for the gratuitous supply of water to the inhabitants of the district of any local authority shall vest in and be under the control of such authority, and such authority may cause

the same to be maintained and plentifully supplied with pure and wholesome water, or may substitute, maintain, and plentifully supply with pure and wholesome water other such works equally convenient; or they may (subject to the provisions of the Act) construct any other such works for supplying water for the gratuitous use of any inhabitants who choose to carry the same away, not for sale, but for their own private use.—(P. H., s. 64.)

Any urban authority may provide their district or any part thereof, and any rural authority may provide their district or any contributory place therein, or any part of any such contributory place, with a supply of water proper and sufficient for public and private purposes, and for those purposes or any of them may—

- 1. Construct and maintain waterworks, dig wells, and do any other necessary acts.
- 2. Take on lease or hire any waterworks, and purchase any waterworks, or any water or right to take or convey water, either within or without their district, and any rights, powers, and privileges of any water company.
- 3. Contract with any person for a supply of water.—(P. H., s. 51.)

Before commencing to construct waterworks within the limits of supply of any water company empowered by Act of Parliament or any order confirmed by Parliament to supply water, the local authority shall give written notice to every water company within whose limits of supply the local authority are desirous of supplying water, stating the purposes for which and (as far as may be practicable) the extent to which water is required by the local authority.

It shall not be lawful for the local authority to construct any waterworks within such limits, if, and so long as, any such company are able and willing to supply water proper and sufficient for all reasonable purposes for which it is required by the said authority; and any difference as to whether the water which any such company is able and willing to lay on is proper and sufficient for the purposes for which it is required, or whether the purposes for which it is required are reasonable, or (if and so far as the charges are not regulated by Parliament) as to the terms of supply, are to be settled by arbitration.—(P. H., s. 52.) Sa Arbitration.

Where a local authority supply water within their district, they shall have the same powers and be subject to the same restrictions for carrying water mains within or without their district as they have for carrying sewers within or without their district respectively by the law for the time being in force.—(P. H., a 54)

A local authority shall provide and keep in any waterworks constructed or purchased by

^{*} The "head of pressure" is the intensity of the pressure in feet of water.

them a supply of pure and wholesome water; and where a local authority lay any pipes for the supply of any of the inhabitants of their district, the water may be constantly laid on at such pressure as will carry the same to the top story of the highest dwelling-house within the district or part of the district supplied.—
(P. H., s. 55.)

A local authority supplying water to any premises may charge in respect of such supply a water-rate to be assessed on the net annual value of the premises, ascertained in the manner prescribed by the Public Health Act with respect to general rates. They may, moreover, enter into agreements for supplying water on such terms as may be agreed on between them and the persons receiving the supply, and shall have the same powers for recovering water-rents or other payments accruing under such agreements as they have for recovering water-rates.—(P. H., s. 56.)

For the purpose of enabling any local authority to supply water the Waterworks Clauses Act, 1863, is incorporated with the Public Health Act, and the following provisions of the Waterworks Clauses Act, 1847 (namely),

With respect (where the local authority have not the control of the streets) to the breaking up of streets for the purpese of laying pipes; and

With respect to the communication pipes to be laid by the undertakers; and

With respect to the communication pipes to be laid by the inhabitants; and

With respect to waste or misuse of the water supplied by the undertakers; and With respect to the provision for guarding against fouling the water of the under-

takers; and With respect to the payment and recovery

### Provided-

of the water-rates.

That the provisions with respect to the communication pipes to be laid by the undertakers and the inhabitants respectively, shall apply only in districts or parts of districts where the local authority lay any pipes for the supply of any of the inhabitants thereof; and

That any dispute authorised or directed by any of the said incorporated provisions to be settled by an inspector or two justices shall be settled by a court of summary jurisdiction; and

That section forty-four of the Waterworks Clauses Act, 1847, shall for the purposes of the Public Health Act have effect as if the words "with the consent in writing of the owner or reputed owner of any such house, or of the agent of such owner," were omitted therefrom; and

any rent for pipes and works paid by an occupier under that section may be deducted by him from any rent from time to time due from him to such owner. —(P. H., s. 57.)

A local authority may agree with any person to supply water by measure, and as to the payment to be made in the form of rent or otherwise for every meter provided by them; they shall at all times at their own expense keep all meters and other instruments for measuring water let by them for hire to any person in proper order for correctly registering the supply of water, and in default of their so doing, such person shall not be liable to pay rent during such time as such default continues. The local authority shall for the purpose aforesaid have access to, and be at liberty to remove, test, inspect, and replace any such meter or other instrument. -(P. H., s. 58.)

Where water is supplied by measure by any local authority, the register of the meter or other instrument for measuring water shall be prima facie evidence of the quantity of water consumed; and if the local authority and the consumer differ with respect to the quantity consumed, the difference shall be determined on the application of either party, by a court of summary jurisdiction, and such court may order by which of the parties the costs of the proceedings before them shall be paid, and its decision shall be final and binding.—(P. H., s. 59.)

If any person wilfully or by culpable negligence injures or suffers to be injured any meter or fittings belonging to a local authority. or fraudulently alters the index to any meter. or prevents any meter from duly registering the quantity of water supplied, or fraudulently abstracts or uses water of the local authority, he shall (without prejudice to any other right or remedy of the local authority) be liable to a penalty not exceeding forty shillings, and the local authority may in addition thereto recover the amount of any damage sustained. The existence of artificial means, under the control of the consumer, for causing any such alteration, prevention, abstraction, or us shall be evidence that the consumer has fraudulently effected the same.—(P. H., s. 60.)

Any local authority for the time being supplying water within their own district may, with the sanction of the Local Government Board, supply water to the local authority of any adjoining district on such terms as may be agreed on between such authorities, or as, in case of dispute, may be settled by arbitration.—(P. H., s. 61.) See Arbitration.

Where on the report of the surveyor of a local authority it appears to such authority that any house within their district is without

a proper supply of water, and that such a supply of water can be furnished thereto at a cost not exceeding the water-rate authorised by any local Act in force within the district, or where there is not any local Act so in force, or at such other cost as the Local Government Board may, on the application of the local authority, determine under all the circumstances of the case to be reasonable, the local authority shall give notice in writing to the owner, requiring him, within a time therein specified, to obtain such supply, and to do all such works as may be necessary for that purpose.

If such notice is not complied with within the time specified, the local authority may, if they think fit, do such works and obtain such supply, and for that purpose may enter into any contract with any water company supplying water within their district, and waterrates may be made and levied on the premises by the authority or company which furnishes the supply, and may be recovered as if the owner or occupier of the premises had demanded a supply of water and were willing to pay water-rates for the same, and the expenses incurred by the local authority in doing such works may be recovered in a summary manner from the owner of the premises, or may by order of the local authority be declared to be private improvement expenses. — (P. H., s. 62.)

Any water company may contract to supply water or may lease their waterworks to any local authority; and the directors of any water company, in pursuance, in the case of a company registered under the Companies Act, 1862, of a special resolution of the members passed in manner provided by that Act, and in case of any other company of a resolution passed by three-fourths in number and value of the members present, either personally or by proxy, specially convened, with notice of the business to be transacted, may sell and transfer to any local authority, on such terms as may be agreed on between the company and the local authority, all the rights, powers, and privileges, and all or any of the waterworks and other property of the company; but subject to all liabilities to which the same are subject at the time of such purchase.— (P. H., s. 63.)

For the section of the Public Health Act relative to the alteration of water or gas pipes, sec article GAS, p. 250.

Districts may be united by a provisional order of the Local Government Board for the purpose of procuring a common supply of water.—(P. H., s. 279.) See FIRES; GAS; RIVERS, POLLUTION OF; SEWAGE; WATER, SUPPLY OF; WELLS, &c.

### **Watering of Streets—See Streets**, &c.

Weights and Measures—The General Medical Council of Great Britain resolved (1863) that "the weights used in the British Pharmacopæia shall be the imperial or avoirdupois pound, ounce, and grain; and that the terms 'drachm' and 'scruple,' as designating specific weights, shall be discontinued: " and the same system is adopted in the edition of 1867.

### WRIGHTS (Ph. B., 1867). Avoirdupois Weight.

Pound		Ounces-		Drachma.		Trov Grains
1	=	16	=	256	=	7000
		1	=	16	=	437.5
				1	=	27-34573

The weight of  $\frac{1}{252}$  is cubic inch of pure water

### Measures of Capacity (Ph. B., 1867).

	gallon	•	•	•	-			pints.
	pint fluid our		•	•	_	==	20	fluid ounces. fluid drachms
	fluid dra		•	:	•	=		minims.
1	minim i	the.	mes	ETTPE	nf		0.91	grains of water.

The gallon holds 10 pounds avoirdupois of distilled water at a temperature of 60° F.

### Measures of Length

1 line	•	•	•	=	1	inch.		
1 inch	•	•	•	=	72-1337	secon	ıds	pendulum.
12 inches		•	•	=	1	foot		
36 inches	•	•	•	=	2	feet	=	I yani.
Length of pendulum vibrating seconds of mean time in the latitude of London,								

in a vacuum at the level of the sea

### Relation of Measures to Weights.

**39** 133;

						Water.
1	minim is the	measu	re of			64:
	fluid drachm			of		54.65
	fluid ounce	•	•••	•	1 02 01	4:15
1	pint	"	"	1	25 lbs. of	F.7339
1	gallon	••	••		lu lbs. or	TO JUN 1

### Metrical System of Weights and Measures.

1 decigramme = the tenth part of 1 gramme, or 0:1 1 centigramme = the hundredth part of 1 gramme, or 0:0 1 milligramme = the thousandth part of 1 gramme, or 0:0			Graper
centimetre of water, or	mme	the weight of a cubic	
or 10  1 decigramme = the tenth part of 1 gramme, or 01  1 centigramme = the hundredth part of 1 gramme, or 00  1 milligramme = the thousandth part of 1 gramme, or 00			
1 decigramme = the tenth part of 1 gramme, or 0:1 1 centigramme = the hundredth part of 1 gramme, or 0:0 1 milligramme = the thousandth part of 1 gramme, or 0:0		•	ÌΫ
gramme, or 0.1  1 centigramme = the hundredth part of	gramme		•
1 centigramme = the hundredth part of 1 gramme, or 1 milligramme = the thousandth part of 1 gramme, or	.8	•	6∙1
1 gramme, or 00 1 milligramme = the thousandth part of 1 gramme, or 00			• •
1 gramme, or 00 1 milligramme = the thousandth part of 1 gramme, or 00	tigramme	the hundredth part of	
1 milligramme = the thousandth part of 1 gramme, or . 0	•		lirg
of 1 gramme, or . 0	ligramme		
			07.1
I decariamine — to riamines or	agramme	10 grammes, or	195
			1000
1 kilogramme = $1000$ grammes, or . $1000$	gramme	1000 grammes, or .	10000

Measures of Capacity.				
1 myrialitre	=	10 cubic metres, or the measure of 10 milliers of water.		
1 kilolitre	=	1 cubic metre, or the measure of 1 millier of water.		
1 hectolitre	=	100 cubic decimetres, or the messure of 1 quintal of water.		
1 decalitre	=	10 cubic decimeters, or the measure of 1 myringramme of water.		
1 litre	=	1 cubic decimetre, or the measure of 1 kilogramme of water.		

1 decilitre	=	100 cubic centimetres, or the measure of 1 hectogramme of
1 centilitre	=	water. 10 cubic centimetres, or the measure of 1 decagramme of
1 millilitre	=	water.  1 cubic centimetre, or the measure of 1 gramme of water.

### Measure of Length.

		,	Metre.
1 myriametre	==	1	0, 0)
1 kilometre	=		1,000
1 hectometre	=		100
1 decametre	=		10
1 metre	=	the ten-millionth part of a quarter of the meridian of the earth.	
1 decimetre	=	the tenth part of 1	
1 centimetre	=	metre, or	0.1
_		l metre, or	0.01
1 millimetre	=	the thousandth part of l metre, or	0.001
_		1 metre, or	

# Relation of Measures of Capacity of British Pharmacopæia to Metrical Measures.

1 gallon	_	Litres. 4·543487	Cu	bic Centimetres
1 pint	-	0.567936	or	<b>567</b> • 936
1 fluid ounce	_	0.028396	••	28.396
1 fluid drachm	-	0.003549	,,	3.549
1 minim	-	0.000059	"	0.059

# Relation of Metrical Weights to Weights of British Pharmacopaia.

1 milligramme	•	•		_	0.012432
1 centigramme	•	•	•	_	0.15432
1 decigramme	•	•		_	1.5432
l gramme .	•	•		_	15.432
1 kilogramme	_	- 2 lbs.	3	OZ.	119.8
or	•	•		-	432-348

### Relation of Metrical Measures to Measures of British Pharmacopæia.

3 (111				Inches,	• .	
1 millimetro	•	•	=	0.03937		
1 centimetre	•	•	=	0.39371		
1 decimetre	•		=	3.93708		
1 metre .	•	•		89·37079 o	r 1 yard	3.7 in.
					_	Grain
					)	leasures.
1 cubic centin	metre	•	•			15.432
l litre —	l pin	t 15	<b>0Z</b> ,	2 drs. 11 n	a., or 15	
T	reduc	x G	ran	mes to Gra	lins.	

Log. grammes + 1.188432 — log. grains.

To reduce Cubic Centimetres to Cubic Inches.

Log. cubic centimetres + (-2.7855007) — log. cubic

inches.

To reduce Millimetres to Inches.

Log. millimetres + (-2.5951663) - log. inches.

To convert Grains into Grammes.

Log. grains + (-2.8115680) = log. grammes.

To convert Cubic Inches into Cubic Centimetres.

Log. cubic inches + 1.2144993 - log. cubic centimetres.

To convert Inches into Millimetres.

Log. inches + 1.4048337 — log. millimetres.

Wells—See Water; Water, Protection of; Water-Supply.

### Wheat—See Flour.

Whelks—These shellfish, resembling in appearance large periwinkles, are eaten in great quantities by the poorer inhabitants of our larger towns. They are extremely indigestible, and occasion with many people intense

discomfort. Were they capable of being easily assimilated, they would prove a valuable food, as they are certainly nutritious.

Whey—The liquid portion of milk after the curd has been separated. It holds a little caseine in solution, as well as the sugar and saline matter of the milk. It is seldom employed in this country as a food, but is usually given to the pigs. Its nutritive value is very small. The Swiss credit it with possessing medicinal qualities, and believe it to be particularly valuable for the cure of chronic disorders of the abdominal organs. It is prepared by the addition of various agents to milk, such as rennet, white wine, cream of tartar, tamarinds, alum, &c. See Milk.

Whisky—The term "whisky" is said to be a corruption of the Celtic word usquebaugh, "water of life." It constitutes one of the corn spirits, and is usually made from malted grain. Inferior qualities of this spirit are prepared from barley, oats, or rye, a small portion only of which is malted, or from potatoes mashed with a portion of barley malt, the resulting wash being carelessly fermented and distilled, and purposely suffered to burn to impart the peculiar empyreumatic or smoky flavour so much relished by the lower orders of whisky-drinkers.

The following figures will give an idea of the percentage of alcohol, &c., found in whisky:—

### Specific gravity from 915 to 920.

Alcohol from .		•		50 to 60
Total extract, about	•	•	•	<b>∪.</b> 8
Ash per cent	•	•	•	trace
Acidity per ounce as	tartı	aric a	cid	0-2
Sugar		•	•	0.0

The adulterations are very similar to those of gin. See BRANDY, GIN, &c.

### White Hellebore—See Hellebore.

Whiting—The Gadus melangus (Linn.), a member of the Cod family of fishes. This fish is delicate, tender, and easy of digestion, but possesses little flavour.

## The following shows its composition:

Nitrog	enous n	atte	er.	•	•	•	18.1
Fat .	•	•	•	•	•	•	29
Saline	matter	•	•	•	•	•	10
Water	•	•	•	•	•	•	78.0
							100:0

Whooping-Cough (syn. Hooping-Cough, Pertussis)—An infectious disease, mainly of childhood, the most prominent symptom of which is a peculiar convulsive cough, succeeded by a loud, sonorous, characteristic inspiration commonly called the "kink" or "whoop."

WHO

History.—It is a remarkable fact that there is no evidence of a trustworthy character of the existence of whooping-cough earlier than the commencement of the sixteenth century; if it existed previous to that date, one can hardly imagine how such a very distinct and well-marked complaint could possibly have escaped description: it therefore appears likely that in this instance we have to do with a modern—a new disease.

Symptoms and Propagation of the Disease. -After a child or person, susceptible of the disease, has been exposed to the infection of who oping-cough, there is a period of incubation of unknown duration; it is probably from five to six days, but there is an almost insuperable obstacle to any great accuracy on this point, on account of the difficulty of diagnosing the disease in its earliest stage. Its first visible onset is almost invariably marked by slight fever and catarrh, to all appearance differing in no single respect from a common cold. The catarrhal symptoms having lasted a variable time, the peculiar cough sets in, and the patient may in the intervals of the paroxysms be in the enjoyment of very fair health. The fits of coughing occur at variable intervals, and are generally very distressing to witness. The following is a brief outline of what may be noticed in a moderately severe paroxysm. The sufferer suddenly grasps at something with the violent energy of a person about to be suffocated by drowning, the countenance has a peculiar, anxious expression, and a series of rapid expirations succeed each other until the chest is entirely emptied of air, and the first symptoms of asphyxia commence, as seen by the swollen purple face and the turgid veins; at last, after some viscid mucus has been expectorated, the spasm relaxes and the breath is drawn shrilly in, causing the peculiar noise called the "whoop." These frequent paroxysms not unfrequently induce convulsions from the intense cerebral congestion, and they almost invariably damage—at all events, for the time—the respiratory apparatus; indeed, the fatality of whooping-cough is mainly due to complications, such as bronchitis, pneumonia, &c.

Propagation of the Disease.—There is really nothing known as to what the physical nature is of the animal poison producing whooping-cough; that it is infectious, and capable of striking or infecting susceptible children or persons a considerable way off, is certain. Thus the present writer recently investigated an epidemic of whooping-cough in a workhouse, and found that at a time when it was not in the neighbourhood, a woman tramping the country came into the "house" with a

child, the latter suffering from whoopingcough. Both mother and child were separated for a long time from the rest, until one day some charitable person gave a treat to the inmates, and this child and mother partock of tea at the common table in an open field, the child being on the lap of its mother. In about a week, seven children who were sested at the same table, but not in contact with the child or mother, all simultaneously or nearly so became affected with whooping-cough. It is from seeing such cases as the one just related, that writers on the subject appear to favour the idea that the specific poison is of a volatile nature—a kind of vapour. But if this view were entirely corect, the poison would hardly be conveyed and retained so long by "fomites," for there are instances on record where it would appear tolerably certain that the disease has been conveyed by persons in their clothes, walking some considerable distance from one place to the other. Looking at the whole of the evidence, the most probable supposition is that the specific poison of whooping-cough consists of material particles of extreme lightness and tenuity, capable of being expelled by the cough for some distance as well as floating in the atmosphere.

Pathology and Morbid Anatomy.—The morbid anatomy of the disease has hitherto done little to clear up its mystery, for children, as before said, die mainly from complications. It is therefore difficult to separate those changes induced by the poison itself from those which may be caused by, one may almost say, its mechanical effects. It is, however, probable that the morbific germ mainly determines to the vagus nerve, which is not unfrequently found either red, or dense in texture, or otherwise morbidly altered. The chief and most constant lesion, however, observed after death is collapse of the lung.

Mortality.—The mortality from whooping-cough in most years is between 500 and 600 in every million living persons. The mean number for the fifteen years, 1854-71, was 631 per million, the maximum and minimum being respectively 751 and 416. Ninety-five per cent. of the total deaths from whooping-cough occur in children under five years of age.

Prevention of Whooping-Cough.—There are no known means to prevent the propagation of whooping-cough save strict isolation. The infection is of a most intense character, and unless the isolation is practically perfect, it is liable to spread. Disinfectants of any kind are not known to be of practical value.

Wind-See Anemometer, Climate, &c.

Wine—Wine has been very accurately defined by Dr. Dupré to be "the fermented juice of the grape, with such additions only as are essential to the stability or keeping quality of the wine." This definition admits as unadulterated those wines which require the addition of spirit in order to preserve them—as, for instance, those of Spain and Portugal—whilst it excludes, if similarly fortified, the wines of Spain, Portugal, and other southern countries which require no such addition.

The principal constituents of wine may be gathered from the table on p. 652, which was drawn up by Dr. Hassall.—(Food and Air, May 1874.)

Besides the constituents enumerated in the table, wine contains glycerine, formic, succinic, malic, and other acids, cenanthic ether, colouring matters, and other principles. Natural wines contain from 6 to 12 per cent. of absolute ethylic alcohol by weight (7.5 to 14.6 by volume). In fortified wines the alcohol varies from 12 to 22 per cent. In all wines traces of other alcohols exist.

The adulterations of wine are very numerous. Ports are fortified with brandy, coloured with jerupiga, elder-berry, and other matters, plastered with gypsum, and mixed with inferior wines. Salt of tartar is also often added to give it an appearance of age, alum to increase the brilliancy of its colour, and occasionally lead is found, which has been probably added to clear it.

Sherries are plastered and fortified to a very great extent.

Clarets, Madeira, Champagnes, are all subject to very similar adulterations.

Analysis of Wine.—The analysis of wine, in order to detect adulterations, or to form an opinion as to its quality, should never be undertaken by any one unless he is thoroughly versed in the practical operations of chemistry.

A complete analysis of wine embraces the following:—

- 1. Determination of alcohol.
- 2. Percentage of solid residue.
- 3. Estimation of succinic acid and glycerine.
- 4. Estimation of volatile and fixed acids.
- 5. Estimation of ethers.
- 6. Estimation of sugar.
- 7. Estimation of albuminous matters and ammonia.
  - 8. Estimation of tannin.
  - 9. Estimation and analysis of ash.
- 1. Determination of Alcohol in Wine.—The percentage of alcohol may be determined by the processes described in article ALCOHOLOMETRY, or by Tabarie's method.

The method of Tabarie is an indirect one, Dupré and Thudich and is much used in those laboratories in examples (p. 653):—

which a large number of wines are examined, for it possesses the advantages of expedition, and is sufficiently accurate for all practical purposes.

The specific gravity of the wine having been determined, 100 cubic centimetres are taken and the alcohol driven off by evaporation in an open porcelain dish; distilled water is then added until the original bulk is obtained; or if still greater accuracy be desired, Balling's modification of the process may be employed, which consists in weighing a certain quantity of wine, driving off the alcohol by evaporation, and then bringing the product up to the original weight by distilled water. In either case the percentage of alcohol may be found by the following formula:—

$$D': D = 1000: X.$$

D' is the specific gravity of the dealcoholised liquid; D the specific gravity of the wine itself; and X will be the specific gravity from which, on reference to the tables in article ALCOHOLOMETRY, the percentage of alcohol may be found.

With wines containing but little sugar or extractive, the following simpler and easier formula is sufficiently accurate:—

$$D + 1000 - D' = X$$
.

The letters in each have the same significance.

2. Solid Residue. — The solid residue or amount of total solid constituents in wine may be estimated by two methods, the first of which is evaporating 10 or 20 cubic centimetres in a porcelain or platinum dish to dryness, a process at once tedious, uncertain, and inaccurate, as it has been proved conclusively that decomposition of the organic solids to some extent invariably takes place.

The second method, which Dupré and Thudichum and most other chemists prefer, is simply to take the specific gravity of the dealcoholised wine, and to use the tables given under Sugar, Estimation of; for Balling has shown that the specific gravity of solutions of malt extract is the same as that of solutions of cane-sugar, and if true for malt extract, it may be assumed true also for wine extract. In wines, however, containing much ash, as the mineral constituents of the ash seriously affect specific gravity, for in a given specific gravity they contain about twice as much substance in solution as a sugar solution of the same gravity, it is necessary to subtract from the percentage of extract thus estimated the percentage of ash found in the same wine; or if the amount of extract without the ash is required, twice the percentage of ash has to be subtracted from the percentage found. Dupré and Thudichum give the following

# AVERAGES OF ANALYSES OF WINE.

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Description of Wife.	German white  (Thadichum)  (Tunch white  " red " white  " red " (Griffin)  " red " (Griffin)  " red " " red " " " " " " " " " " " " " " " " " " "	Shortice (Inductum))  "

### Ranenthaler, 1859 (£15 Ohm).

Specific gravity of dealcoholised wine, 1008:101.

opecine gravity of dealconorised wine,	1000 101.
Percentage of sugar [see table,	Per cent.
SUGAR, ESTIMATION OF	2.041
Percentage of ash found	0.140
Total solid constituents	1.871
To find total solids, minus ash, subtract again	0.170
	1.701
Ø1 . 300F	

### Sherry, 1865.

Specific gravity of dealcoholised wine, 1017:56.

Percentage of sugar corre	.enon	dine	Per cent.
to this	eshor.	ding.	4.467
Percentage of ash found	d.	•	0.212
Total solids	_		3.952
Subtract ash .	•	•	0.212
			3 437

3. Estimation of Succinic Acid and Glycerine. -Half a litre or a litre of wine is decolourised with animal charcoal, filtered, and the charcoal well washed with water; the filtrate and washings are then evaporated down nearly to dryness on the water-bath, and the drying finished in a vacuum. The residue when dry is treated with a mixture of one part of strong alcohol, and two and a half parts of rectified ether. The ether is driven off by floating the dish in warm water, and the whole evaporated again on a water-bath; the residue is now neutralised with lime-water, which combines with the succinic acid, and forms succinate of The next step is to remove the calcium. glycerine, which can be extracted by the ether-alcohol before mentioned. The glycerine can be estimated by weighing the residue before and after extraction, when the loss equals glycerine, or by evaporating the etheralcohol in a tared dish to dryness.

The succinate of calcium remaining behind is impure, and should be digested in spirit to remove extractive and other matters before it is finally weighed.

4. General Method of estimating Acids in Wine. — The free acids in wine are partly volatile and partly fixed; the volatile are, for practical purposes, estimated as acetic acid, the fixed as malic and tartaric.

The general method of estimation is an acidimetric process.

Twenty cubic centimetres of wine are suitably diluted, and a few drops of an alcoholic tincture of logwood added. To this mixture a decinormal solution* of caustic soda is added from a burette until the colour changes to pink or red. As in some wines this change is

very difficult to observe, a few drops of tincture of logwood may be sprinkled on a porcelain plate, and then when some change in the aspect of the wine takes place, a drop may be taken by a glass rod, and mixed with one of the logwood drops. In this way the coloration may readily be observed. So long as the liquid is acid, the tints will be yellow brown or bluish green; but as soon as the alkali is slightly in excess, a very distinct pink colour will be seen.

The volatile acids are best estimated by difference; for this purpose 20 cubic centimetres are evaporated down to a thick viscid fluid, dissolved in water, and neutralised as before. The difference between this and the first determination is due to volatile acids, and may be expressed as acetic acid.

Estimation of Tartaric Acid and Bitartrate of Potash. - Berthelot's method, although tedious, is perhaps the most accurate of all for this purpose. Twenty cubic centimetres of wine are mixed with 100 cubic centimetres of a mixture of equal volumes of alcohol and ether in a well-stoppered flask. The same process is employed to another 20 cubic centimetres, but with the addition of potash in sufficient quantity to neutralise about one-fifth of the free acid present. Both bottles are allowed to stand two or three days. At the end of that time, owing to the insolubility of bitartrate of potash in strong alcohol, there will be a deposit of that salt in both bottles; the first will represent the bitartrate of potash present as such, the second the whole of the tartaric acid the wine contains. There is, however, always a small quantity of bitartrate in solution, amounting to about '004 gramme, which equals '21 cubic centimetres of the decinormal solution of soda, and this quantity must be added to that which is found. The precipitates from both bottles are collected on separate filters, washed with the alcohol-ether mixture, finally dissolved in water, and the free acid determined by soda, as previously described, making, as before said, the requisite correction.

Direct Estimation of Malic Acid.—Fifty or 100 cubic centimetres of wine are precipitated with lime-water, added in slight excess only. The filtrate is evaporated down to one-half, and absolute alcohol added in excess; the resulting precipitate, consisting of malate and sulphate of lime, is collected on a filter, washed, dried, and weighed. If now the sulphate of lime be estimated in another quantity, and the amount subtracted from the total weight of the precipitate, the remainder equals malate of lime.

5. Estimation of Ethers in Wine.—As all ethers, when heated with an alkali, break

^{*} i.e., containing 4 grammes of hydrate of soda in 1 litre of water.

up into their respective acid alcohol, it is therefore possible to estimate their amount by indirect means. The ethers in wine are partly fixed and partly volatile; it is therefore possible to separate these ethers by distillation, and estimate them separately, and this plan has been adopted by Dupré. Two hundred and fifty cubic centimetres of wine are introduced into a flask with a bilateral tube, and 200 cubic centimetres distilled over, with special precautions to prevent loss; the distillate is made up to 250 cubic centimetres with water, and the free acid, estimated in 100 cubic centimetres; another 100 cubic centimetres are decomposed by an alkali, and the free acid again determined. The second 100 cubic centimetres will of course be more acid than the first; this increase of acidity is due to the ether which has been decomposed, and therefore the amount of volatile ether can be calculated from such increase.

The fixed other is determined by evaporating half a litre of wine down to 50 or 60 cubic centimetres in an open dish on the waterbath; the residue, which of course contains no alcohol, is rendered alkaline with sodium hydrate, some tannin added, and the whole put into a flask and connected with a condenser, and slowly heated; the fixed ether present is resolved into an acid and an alcohol, and the latter distils over; the distillate is rendered slightly acid by sulphuric acid, and This second distillate, which may amount to 20 or 25 cubic centimetres, contains all the alcohol present as fixed ethers in the wine, and is put in a small, strong, assay flask, mixed with 10 cubic centimetres of an oxidising solution composed of 147 grammes of bichromate of potash and 220 grammes of sulphuric acid made up to 1400 cubic centimetres by water. The flask is well stoppered by caoutchouc, and firmly tied down by canvas and string. then suspended upright in a water-bath, the neck being above the water, and heated for an hour or two. The flask is next removed, the excess of bichromate reduced by zinc and sulphuric acid, the solution transferred to a small retort, some sulphuric acid and bits of tobacco-pipe added, and distilled over from a spermaceti-bath. It will be found necessary to distil at least three times nearly to dryness, each time adding water to the contents. The united distillates contain acetic acid, which is the result of the oxidation of the alcohol. This acetic acid may be determined by volumetric solution of soda in the ordinary way, and the amount of alcohol to which it is equivalent calculated out. Although this process would appear complex, yet the quantity of alcohol from

fixed ethers is so small that unless the alcohol be converted into acetic acid, it can hardly be estimated accurately.

The estimation of ethers is of some practical importance, for Berthelot has shown that the amount of ethers found in mixtures of alcohol and acids is, when etherification is complete, a constant quantity, and he gives the following formula for the calculation of the amount of alcohol present in the compound ethers of any wine:—

$$y = 1.17 A + 2.8,$$

$$x = \underbrace{y \times a}_{100}$$

A is the percentage of alcohol by weight in the wine; a is the amount of alcohol equivalent to the total free acid (reckoned as acetic) contained in 1 litre of wine; y is the proportion per cent. of a present; and x is the amount of alcohol present in the compound ethers of 1 litre of wine. It hence follows that if the amount of alcohol present as ether found by experiment fairly agrees with the calculated amount, etherification is complete, and the wine must be of a certain age; if the compound ethers exceed the proper amount, the probability is that it is an artificial wine; and lastly, if the amount of ethers is below the theoretical standard, either etherification is not complete on account of its youth, or alcohol has been recently added.

- 6. Estimation of Sugar in Wine.—Wine contains a mixture of grape and fruit sugar, and the total quantity of sugar can be determined by the reduction of copper process described under Sugar, Estimation op. Most wines will have to be decolourised by treatment with acetate of lead and charcoal, and diluted more or less according to indications furnished by a previous determination of the total solids; if not only the amount of sugar, but the relative proportions of grape and fruit sugar be required, an optical method must be combined with the chemical. If for this purpose Jellett's saccharometer is employed (see Sugar, Estimation of), the following formula may be used :—
- (1.) If, as is usually the case, the mixture turns to the left, let x = the percentage of fruit sugar; y, the percentage of grape-sugar; b, the total amount of sugar as determined by the copper process; a, the number of inches of 10 per cent. cane-sugar solution compensating b;

then 
$$x = \frac{a + 0.836 b}{2.338}$$
, and  $y = b - x$ .

(2.) If the mixture turns to the right— $x = \frac{0.836 \, b - a}{2.338},$ y = b - x

If the amount of fruit-sugar should be, as occasionally happens, in the proportion of one-half to one of grape-sugar, the wine will show no polarisation, for these proportions exactly neutralise each other.

7. The Albuminous Matters and Ammonia may be estimated in wine by Wanklyn's process, fully described under WATER-ANALYSIS.

The ammonia and albuminoid ammonia in certain wines are as follows (Thudichum and Dupré):—

To mathedress and	Ammonia free, Per cent.	Ammonia Albuminoid. Per cent.
Ingelheimer, red	0 0051	0.3730
Port, 1851	0.0048	0.0888
Sherry, thirty years in	1	
bottle	0.0073	<b>0</b> ·1807
Madeira	0.0021	0.1581
Mersteiner	0.0021	0.3550
Natural port	0.0019	0.0527
Port, 1865	0.0012	0 1760

An excess of albuminous matter frequently causes the wine to become sour, and to be attacked with fungoid growths.

- 8. The Tannin may be estimated as described in article TANNIN.
- 9. The Estimation and Analysis of the Ash of wine are very important, and are never neglected.

About 20 cubic centimetres of wine are evaporated down to dryness, and then burnt in a platinum crucible or shallow dish in the usual way, and carefully weighed; the weight multiplied by 5 is the total amount of mineral matter in 100 cubic centimetres of wine. The soluble portion of the ash is now dissolved out by water, and the solution titrated with decinormal acid (see ALKALIMETRY); the phosphoric acid is now estimated by the Uranium process (sec p. 529); the chlorine precipitated by nitrate of silver and weighed, and the sulphuric acid in like manner by solution of chloride of barium. The insoluble portion consists almost entirely of phosphate and carbonate of calcium; hence if it is dissolved in hydrochloric acid, the solution neutralised by ammonia, reacidified by acetic acid, and the phosphoric acid determined volumetrically, and the result expressed as phosphate of calcium, this can be subtracted from the total weight of the insoluble residue, and thus the carbonate of calcium be obtained.

The percentage of potassium and sodium must be found by taking another weighed portion of ash, boiling it with water, and adding a slight excess of barium chloride and hydrate of baryta to the boiling solution; the precipitate is then filtered off, and thoroughly washed; to the filtrate carbonate of ammonia must be added in excess, and the precipitate filtered off as before. The liquid, thus free from all substances except the chlorides of potassium and sodium, must now

be evaporated to dryness, and very gently ignited to expel any ammonia, and the weight carefully taken; the mixed chlorides are again dissolved in water, a solution of bichloride of platinum added, and the whole again evaporated. Lastly, the dry residue is extracted frequently with spirit of 80 per cent., and the pure insoluble double chloride of platinum and potassium collected and weighed on a tared filter (100 parts = 28.16 of chloride of potash); this weight subtracted from the total weight gives the amount of chloride of sodium.

The foregoing analysis of the ash is fairly complete, as other constituents are seldom present in any quantity. The chlorine of the ash (if any) is, however, seldom a trustworthy indication of the amount of chlorides present, and the same may be said in some cases of the sulphuric acid; hence both of these should always be estimated by precipitation in the ordinary way in the wine itself.

The ash from a litre of wine examined by Boussingault contained—

Potash					Grammes. 0 842
Lime		•	•	•	0.092
Magnesia	•	•	•	•	0.172
Phosphoric acid	•	•	•	•	0.412
Sulphuric acid	•	•		•	0.096
Chlorine.	•	•	•	•	a trace
Carbonic acid. Sand and silica	•	•	•	•	0.250
Dand and strice	•	•	•	•	0.008
		0.19	per c	ent.	<b>—</b> 1·870

ı

Although the amount of the various constituents of the ash will vary a little in different wines, the above may be taken as a fair guide of the actual composition of the mineral or saline matter of unadulterated wine.

Colouring Matters of Wine.—Various colouring matters are added to wine, especially to port. Black cherries, elder-berries, logwood, are all extensively used, and many tests have been proposed for detecting their presence. The juice of the elder-berry, as well as the dye from logwood, has a peculiar spectrum when fresh, but the absorption bands get faint if the wine is old. Many observers are now diligently working at this subject, and in all probability some really reliable tests will shortly be discovered.

# Wood, Products of, Combustion of —See Combustion.

Wool—Wool is the fine, soft, elastic hair obtained from various animals, especially from the Sheep tribe.

The filaments of wool vary in thickness from 1100 to 1500 of an inch, and may be recognised under the microscope by their cylindrical shape, and by being clothed with thin scales or epidermic cells,

The adulteration of woollen textures with cotton or linen may be recognised by boiling for a short time a square inch of the fabric in a solution of caustic soda or potash. If it is pure wool it will be entirely dissolved. If any threads remain undissolved, they consist either of cotton or linen. Of these, such as have acquired a dark yellow tinge are linen, while those which have retained their whiteness are cotton.

Works—Local authorities have considerable powers to execute works of a sanitary nature.

In the case of permanent works, such as sewerage, public notice must be given of the scheme, and facilities given to the ratepayers to fully acquaint themselves with all the details (P. H., s. 32 and 33); and in case any person affected serve notice in writing on the authority that he objects to the plan, it would appear that whether his objection be a just one or not, there is no way of proceeding except by asking the Local Government Board to appoint an inspector to make an inquiry upon the spot (P. H., s. 34). And since the inquiry is always expensive, the law as it stands causes occasionally considerable obstruction to sanitary works, as it puts a very great power into the hands of any obstinate, quarrelsome individual, who may choose for the mere sake of opposition to object to a scheme which may be for the public good.

By the cases of the Attorney-General v. Birmingham (22 J. P., 561; 4 K. & J., 528), and Southampton Bridge Company v. Local Board of Southampton (28 L. J. Q. B., 41; 8 El. & Bl., 801), it is apparent that an authority in constructing works of any kind, sewerage or other, must not commit a nuisance, and an individual damnified may obtain an injunction to restrain farther proceeding in such works.

Where a notice, plan, or description of any work is required by any bylaw made by an urban authority to be laid before that authority, the urban authority shall, within one month after the same has been delivered or sent to their surveyor or clerk, signify their approval or disapproval of the intended work to the person proposing to execute the same; and if the work is commenced after such notice of disapproval, or before the expiration of such month without such approval, the urban authority may cause so much of the work as has been executed to be pulled down or removed.

Where an urban authority incur expenses in or about the removal of any work executed contrary to any bylaw, such authority may

recover in a summary manner the amount of such expenses either from the person executing the works removed or from the person causing the works to be executed, at their discretion.

Where a local authority may, under this section, pull down or remove any work begun or executed in contravention of any bylaw, or where the beginning or the execution of the work is an offence in respect whereof the offender is liable in respect of any bylaw to a penalty, the existence of the work during its continuance in such a form and state as to be in contravention of the bylaw shall be deemed to be a continuing offence, but a penalty shall not be incurred in respect thereof after the expiration of one year from the day when the offence was committed or the bylaw was broken.—(P. H., s. 158.)

Any local authority may, with the consent of the local authority of any adjoining district, execute and do in such adjoining district all or any of such works and things as they may execute and do within their own district and on such terms as to payment or otherwise as may be agreed on between them and the local authority of the adjoining district; moreover, two or more local authorities may combine together for the purpose of executing and maintaining any works that may be for the benefit of their respective districts or any part thereof. All moneys which any local authority may agree to contribute for defray. ing expenses incurred under this section shall be deemed to be expenses incurred by them in the execution of works within their district.—(P. H., s. 285.)

Any person who wilfully damages any works or property belonging to any local authority shall, in cases where no other penalty is provided by the Public Health Act, be liable to a penalty not exceeding five pounds.—(P. H., s. 307.)

### FORM E.

Form of Order to permit Execution of Works by Owner.

) WHEREAS complaint hath bers County of made to me, E. F., Esquire one of her Majesty's justices & the peace in and for the county [or borough & ] , by A. B., owner, within the meaning of the Public Health Act, 1875, of cerus premises [describe situation of premises so as > identify them], that C. D, the occupier of the mil premises, doth prevent the said A. B. from obeying and carrying into effect the provisions of the sa.d Ad in this, to wit, that he the said C. D. doth prevent the said A. B. from [here describe the works prorally, according to circumstances, for instance limconstructing and laying down, in connection with the said house, a covered drain, so as to commuscate with a sewer, which the local authority under

entitled to use, such sewer being within one hundred feet of the said premises]: And whereas the said C. D. having been duly summoned to answer the said complaint, and not having shown sufficient cause against the same, and it appearing to me that the said works are necessary for the purpose of enabling the said A. B. to obey and carry into effect the provisions of the said A. I do hereby order that the said I. I do spermit the said I and I are

execute the same in the manner required by the said Act.

Given under my hand and seal, this day of 18.

J. S. (L. s.

See Nuisances, Sewer, &c.

Worms—See Bothriocephalus, Parasites, Tænia, &c.

# Y

Yam—This plant forms a large esculent tuber derived from several species of the genus Dioscorea, a group of climbing plants belonging to tropical climates. It is eaten by the inhabitants of New Zealand as well as by those of the East and West Indies and the South Sea Islands, and holds as important an alimentary position in tropical countries as the common potato does in Europe. Parkes gives the following as being its composition:—

Composition of Yam (Dioscorea sativa). '

Water .							74.0
Albuminat	tes			•			$2 \cdot 0$
Starch.			•	•			160
Sugar .						•	0.2
Pectine			•				2.8
Cellulose	•						2.3
Fat .	_		•			•	0.5
Salts .	-	•	•	-	•	·	1.3

**Yeast**—The popular definition of yeast is, that it is the froth or the deposit, according to the character of the fermentation, of fermenting worts. It is, however, very well known that yeast is in reality a plant, the microscope showing that it consists of a number of vegetable cells, and experiment having proved that under particular conditions it develops into a mould or fungus with aërial fructification. The commercial varieties of yeast are principally brewer's yeast, German yeast, and patent yeast. The first is obtained from breweries; the second consists of sporules only, with little adherent moisture, and is imported in bags; whilst the third is made artificially by preparing an infusion of malt and hops, and then adding a little yeast to the liquid. Yeast may, however, be prepared artificially without the aid of a ferment. For example, Mr Fownes gives the following receipt: Wheat-flour mixed with water into a thick paste, is to be slightly covered and set aside in a moderately warm place. An agreeable vinous odour about the seventh day replaces its previous disagreeable sourness, and it is then suitable for use as a ferment. If not required at once, it may be made into thin cakes and dried.

Yeast, however produced, and under whatever name, appears to be the produce of the same fungus. This has received the name of Torula cerevisia; but the researches of various mycologists would rather appear to show that "it matters little whether we take yeast, achorion, or penicillium spores, the resultant is the same, and depends much more on the food or nourishment supplied; whether the pabulum contains more or less of a saccharine, albuminous, or nitrogenous material, lactic acid, &c., together with light and temperature; whether we have a mould (green or blue), an achorion, or yeast fungus produced."—(JABEZ HOGG.)

The yeast plant is chiefly made up of oval cells, about  $\frac{1}{1500}$  of an inch in diameter, filled with granular or nucleated matter.

There would appear to be two modifications of yeast—viz., oberhefe (surface yeast), and unterhefe (sediment yeast). The unterhefe is the ferment of the Bavarian beer, and is produced at a low temperature—viz., one not above 45° F. The unterhefe is propagated mainly by spores thrown out from the larger cells. Surface yeast, on the other hand, is propagated by buds or offshoots, and requires for its rapid development a temperature of between 70° and 80° F.

The development of surface yeast may be watched under the microscope. On adding the cells to wort, the nucleus increases and nearly fills the parent cell, which becomes ovoid, and ultimately the young cell buds and becomes separated from its parent or continues attached to it; in about three hours, groups of bodies, by this process, are developed, and as time goes on, if the plant continues under favourable conditions, jointed filaments are produced.

These favourable conditions are a saccha-

rine solution containing an azotised substance (which may be simply obtained through the death and decomposition of pre-existing cells), the maintenance of a suitable temperature, and the absence of any substance destroying the vitality of the cells.

The strong mineral acids, the alkalies, metallic salts — such as nitrate of silver, corrosive sublimate, sulphate of copper, &c. — a strong solution of common salt, sulphurous acid, and most disinfectants, affect the vitality of the yeast plant, and at once check fermentation when commenced. A number of substances also prevent fermentation taking place, such as black oxide of manganese, mercuric oxide, strychnia, quinine, creosote, turpentine, and many essential oils.

The presence of 20 per cent. of alcohol or upwards also prevents fermentation, nor can a solution containing more than one-fourth of its weight of sugar be fermented.

The changes which take place in a saccharine liquid are very interesting, the yeast plant assimilates sugar, and grows at the expense of the nitrogenised matters in the liquid, changing the sugar into alcohol and carbonic acid.

Chemical Composition of Yeast.—Mitscherlich gives the following analysis of yeast—(1)

when in a condition to excite fermentation; (2) when partially exhausted:—

					1.	1
Carbon			•		47-0	476
Hydrogen	l			•	66	7-2
Nitrogen		•	•		10-0	5-0
Sulphur	•				0.6	***
Oxygen	•	•		•	35 8	•••

The ash of yeast is entirely composed of phosphates of potash, soda, lime, and magnesia.

Adulterations of Yeast.—Dr. Letheby found one sample of German yeast adulterated with 30 per cent. of pipeclay. Payen found in one case 35 per cent. of starch, and others have occasionally identified chalk.

The starch is easily detected by the microscope and the iodine reaction, whilst any inorganic adulterations must be looked for in the ash, which should, as before said, consist entirely of phosphates.

Yellow Arsenic (Orpiment) — See AR-SENIC.

Yellow Fever—See Fever, Yellow.

Yucca (Manihot utilissima)—The root of this plant is a good substitute for the potato, and is more digestible than the yam.

# $\mathbf{Z}$ .

### Zea Mays-See Indian-Corn.

Zinc (Zn = 65. Specific gravity, 6.8 to 7.1; fusing-point, 773° = 412° C.)—Zinc is a metal which has been known from very ancient times. It is found as calamine (zincic carbonate) in Silesia and in Belgium; as blende (zincic sulphide) in the Mendip Hills, Somersetshire; and as red oxide of zinc in New Jersey.

It would appear well established that neither in the distillation of zinc, in the manufacture of the oxide, nor in that of the salts of zinc is there the slightest injury to the workman; nor has it been proved, although often asserted, that the fumes and dust from zinc-works have injured cattle grazing in the adjacent meadows, or have destroyed vegetation.

MM. Petry and Labaye some years ago were requested by the Royal Academy of Medicine, Belgium, to undertake an inquiry into the maladis calaminaire, the alleged

injury done to animals and vegetation by zince fumes; they carefully examined the carcuse of forty beasts, analysed the water in the neighbourhood of the works, and studied the aspect of the vegetation, and came to the conclusion that there was no ground for complaint on any one of these heads.

Properties.—Zinc is a bluish-white metal rather brittle at ordinary temperatures. As a very moderate heat — between 30.2 and 312° F. (150° and 155.5° C.)—it may be larinated and wrought with ease; but at a little higher temperature it again becomes brittle at a still higher heat it fuses, and at a bright red heat it is volatilised, the fuses taking fire if exposed to air, and being instance tancously converted into the oxide.

Zinc, when exposed to a moist atmosphere becomes covered with a thin coating oxide perfectly insoluble in water. This the protects the metal from further change. In the mineral acids attack zinc, as also does a

solution of potash. It precipitates most of the basylous metals less oxidisable than itself in the metallic state from their solutions.

MM. Payen and Chevallier made several experiments on the action of brandy, wine, vinegar, olive oil, weak soup, strong soup, milk, &c., on zinc, the general result of their investigations being the fact that zinc is very little acted upon by olive oil, milk, or water, but that alcoholic, acetic, saline, and fatty liquids dissolve a notable quantity. M. Schanfele has repeated these experiments with similar results. For example, he determined the amount of zinc dissolved in fifteen days by different liquids from out of a galvanised iron as well as a zinc vessel. The amounts found in grammes in a litre of the respective liquids were as follows:—

				The Liquid from the Zinc Vessel.	The Liquid from the Galvanised Iron Vessel.
Brandy .	•		•	0.95	0.70
Wine .	•			3 95	4.10
Orange-flower	wate	er	•	0.20	0.75
Vinegar .	•		•	31-75	60 [.] 75
Fatty soup	•			0.46	1.00
Weak soup	•		•	0.86	1.76
Milk .	•	•	•	5.13	7.00
Salt water			•	175	0.40
Seltzer water	•	•	•	0.32	0.30
Distilled wate	r	•	•	traces	traces
Ordinary water	r		•	none	traces
Olive oil .	•	•	•	none	none

Uses.—Disregarding its great commercial utility, and looking upon it in a sanitary light only, it is very evident that zinc is a metal which will in a great measure displace lead. Lead in cisterns, in pipes conveying water, in pigments, and in vessels used for the carrying of water, has been proved to be injurious, and often seriously injurious; on the other hand, zinc, neither as a metal nor in the shape of oxide, has ever appeared to do any harm whatever, and is capable of replacing lead in all the above uses. It may indeed be stated that, as a carrier of common water, and of milk, zinc is absolutely safe; but acetous liquids, or those liable to become acetous, with others which have been mentioned, act so powerfully on zinc, that its use appears limited in the latter direction, and must not be recommended for vessels employed in the preparation of food.

Salts of Zinc.—The only salts of zinc of any importance are the chloride and the sulphate. The chloride is a most powerful disinfectant, and is the basis of Burnett's fluid; it is especially adapted for the preservation of animal bodies, and is therefore much used in the dissecting-room.

Several cases of poisoning by chloride of zinc are on record; it is a powerful corrosive and irritant poison, destroying the membrane

of the mouth, throat, gullet, and stomach. The symptoms begin at once, and the patient may die in a couple of hours from the immediate effects of the poison, or life may be prolonged for a variable time, and yet death may occur from the secondary effects. Recovery has, however, taken place from large doses.

The sulphate of zinc has some disinfectant powers, but there are so many disinfectants superior to it that it is not likely to be used extensively. It is an irritant poison, and in large doses has destroyed life.

Tests.—The salts of zinc in acid solutions give no precipitate with sulphuretted hydrogen, but in neutral solutions the white sulphide is thrown down. Sulphide of ammonia gives a white precipitate of sulphide of zinc; caustic potash and soda precipitate the white oxide; carbonates of the alkali metals throw down a white zincic carbonate; and ferrocyanide of potassium also causes a white precipitate.

From organic liquids zinc may be detected by placing the liquid in a platinum crucible and inserting a strip of magnesium; zinc is then deposited in the metallic state.

Very minute quantities of zinc may be detected by treating a neutral solution with sulphuretted hydrogen, filtering, dissolving off the filter the supposed sulphide with hot nitric acid, and mixing it with a little nitrate of cobalt. It is now precipitated with carbonate of soda, collected on a filter, dried, and incinerated in a platinum dish. If zinc is present, a green colour will be produced. This test will detect 1 in 100,000 parts.—(BLOXAM.)

Zymotic Diseases—The term "zymotic," first proposed by Dr. Farr, is commonly used merely as a synonym for "preventible," comprehending all the principal diseases which have prevailed as epidemics or endemics; in fact, its signification is so loose that it would be advisable to confine the term "zymotic" to infectious or contagious non-parasitic diseases in which there is a multiplication, a zymosis, of the active principle in the body.

If this definition be accepted, zymotic diseases would include such diseases as—

Smallpox.
Cowpox.
Chicken-pox.
Measles.
Scarlet fever.
Dengue.
The "strangles" of horses.
Erysipelas.
Eczæma epizootica (foot-and-mouth disease of cattle).
Typhoid fever.
Dysentery.
Rinderpest.

Cholera,
Typhus, ;
Plague.
Relapsing fever,
Malignant pustule,
Puerperal fever.
Glanders,
Farcy.
Diphtheria.
Whooping-cough,
Cerebro-spinal fever.
Syphilis,
Pneumonia?
Cancer?

When sufficient knowledge of these diseases has been acquired, it is probable that they will admit, like different species of plants and animals, of a more or less strict and philosophical classification; even with our limited knowledge, several of them show alliances of a striking character. Thus typhus, relapsing fever, and plague are all extremely analogous. The true exanthemata—such as erysipelas, measles, scarlet fever, and dengue—are another natural group. The enanthematous diseases—

typhoid, dysentery, and rinderpest—form a third; whilst the exanthemata are connected with the enanthemata by the foot-and-mouth disease of sheep and oxen, the latter being both enanthematous and exanthematous, eruptions on the teats, body, muzzle, coinciding with eruptions in the mouth and intestines when the disease is seen in its most intense form. See BLINDNESS; CHOLERA; ERYSIPELAS; FEVER, RELAPSING, TYPHOID, TYPHUS, &c.

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